

MANUFACTURED BY

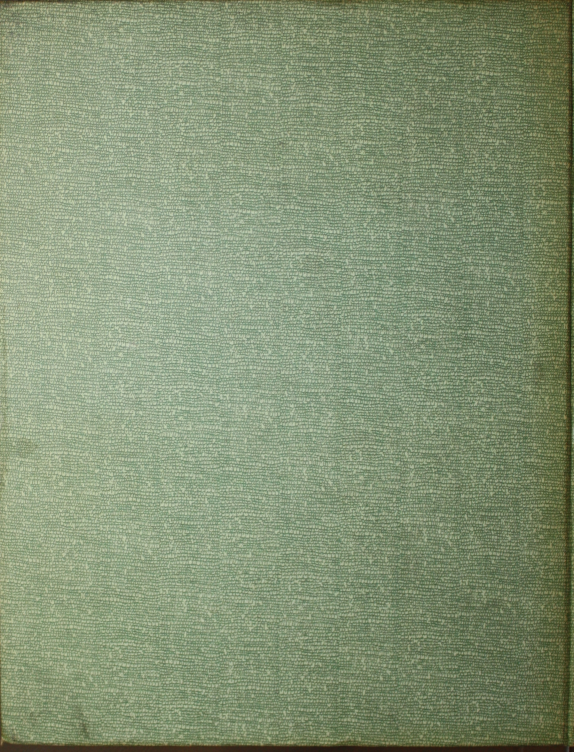
J. & R. HOWIE, LIMITED

HURLFORD FIRE-GLAY WORKS KILMARNOCK, SCOTLAND

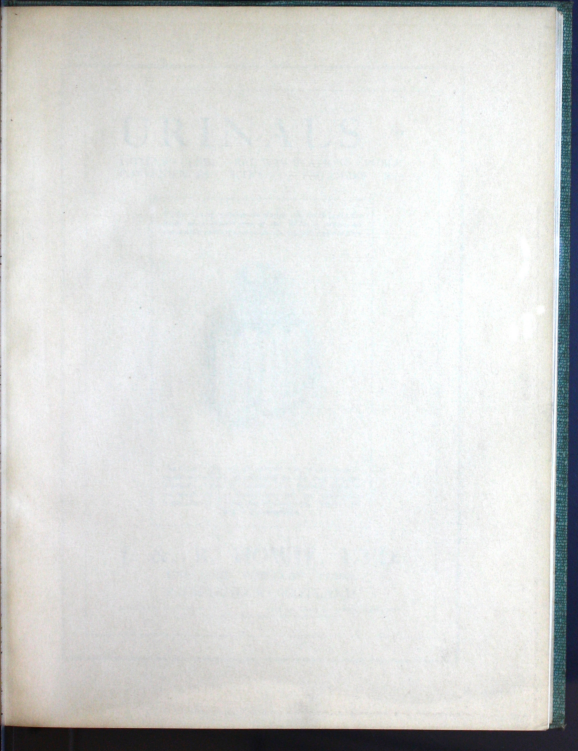
TELEFRONE: NO. 14 KILMARNOCK CABLES AND TELEGRAMS. "HOWIE, HURLFORD"

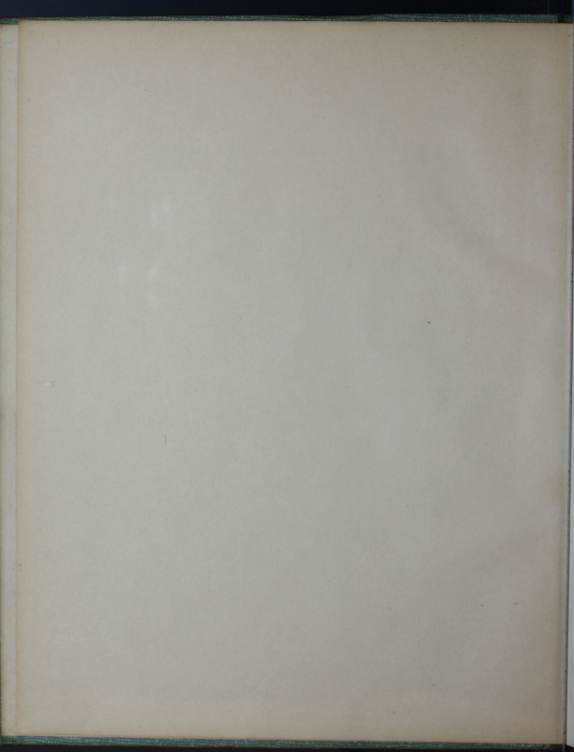
CODES USED: A.B.C. 518 EDITION, MARCONI, AND BENTLEY'S

AND DESCRIPTION OF THE PROPERTY OF THE PROPERT









URINALS for

HOTELS · CLUBS · RAILWAY STATIONS · PUBLIC CONVENIENCES · SCHOOLS · FACTORIES · ETC.

> We have every confidence in placing this Catalogue in the hands of Architects and of the Trade, to whom we commend it as being at once concise, explicit, and complete



The designs illustrated are selected to suit a wide range of requirements, and are modelled on the most modern principles of Sanitary Science. The Enamel, which is the result of sixty years' experience and experiment, is not affected by acids, and is non-crazing. There is no lead in its composition

J. &. R. HOWIE, LTD.

HURLFORD FIRE-CLAY WORKS KILMARNOCK, SCOTLAND

Telephone: No. 14 Kilmarnock. Cables and Telegrams: "HOWIE, HURLFORD" Codes Used: A.B.C. (5th Edition), Marconi, and Bentley's

FOREWORD

THE models illustrated in this Catalogue embody the results of an experience which dates back over half a century.

Only patterns which have proved themselves thoroughly serviceable and efficient as well as æsthetically desirable have been retained; and we have every confidence in placing our Catalogue in the hands of Architects and of the Trade, to whom we commend it as offering an adequate variety of choice of articles which, while sanitary, are yet distinctive.

The modern tendency is to aim at simplification of design without sacrifice of harmony of outline or dignity of treatment; and in our Sanitary Ware these qualities are expressed in a material which combines durability with a beautiful porcelain enamelled surface.

Our goods are well and favourably known in the world's markets, and we place at the service of our customers a comprehensive organisation and a thoroughly up-to-date equipment for the production of high-grade fittings of the best modern types.

J. & R. HOWIE, Ltd.

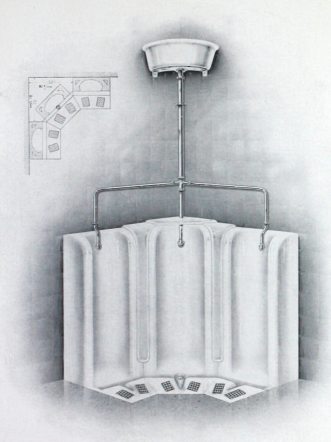


Plate No. 401

THE "GRAMPIAN" CORNER URINAL RANGE

This Range is made up of "Rannoch" Backs, with suitable Filling-in Pieces, so that it forms an appropriate corner piece for either the "Rannoch," "Lorne," or "Moray" Ranges, and allows the most to be made of the space at disposal.

Back, Base and Channel in one piece, with Anti-Splash Edge, and with no joints which can be affected by corrosive action; Accessible Channel, open and uninterrupted throughout; White Enamelled Filling in Pieces, Treads inlaid with Mosaic Tiles; Fire-Clay Automatic Flushing Cistern, White Porcelain Enamelled inside and outside, to provide a flush of one gallon per Stall, on Painted Cast-Iron Brackets; Distributing Pipes in polished Copper, with polished Brass Connections, Spreaders and Dome Grating to Outlet. Also supplied with Enamelled Fluted Treads.

Approximate weight of complete Range of three Stalls; —Unpacked, 1500 lbs., 680 kilos.; Packed, 2000 lbs., 908 kilos.

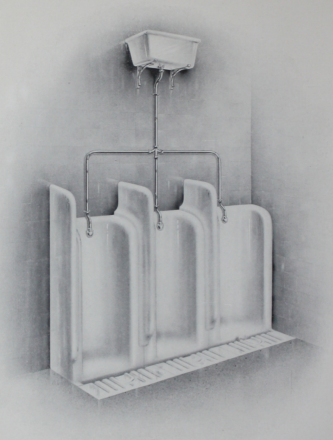
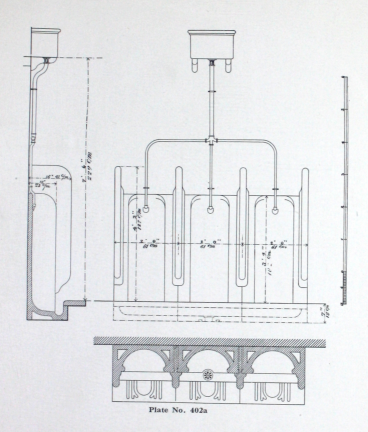


Plate No. 402

THE "RANNOCH" URINAL RANGE

In this design a Urinal has been produced which complies with the requirements of the best modern sanitary practice. The Anti-Splash Edge limits the fouling action to an unbroken surface of highly glazed ware, while the Range is marked by an entire absence of hidden joints. We recommend that one Outlet be allowed for each group of four Stalls.



THE "RANNOCH" URINAL RANGE

The "Rannoch" Urinal Range in Porcelain Enamelled Fire-Clay Ware; Back, Base and Channel in one piece, with Anti-Splash Edge, and with no joints which can be affected by corrosive action; Accessible Channel, open and uninterrupted throughout, permitting rapid and efficient cleansing; Enamelled Divisions and Fluted Treads.

Supplied with or without End Screens, and with Outlet at any part of the Range; Fire-Clay Automatic Flushing Cistern, Porcelain Enamelled inside and outside, to provide a flush of one gallon per Stall, on Galvanized or Painted Cast-Iron or Porcelain Enamelled Fire-Clay Corbel Brackets; Distributing Pipes in polished Copper, with polished Brass Connections, Spreaders, and Dome Grating to Outlet.

Approximate Weight per Stall, unpacked 490 lbs 223 kilos.; packed 660 lbs. 300 kilos.

When ordering please state position of Outlet or Outlets; whether Ends are to be Enamelled, and whether with or without High End Screens

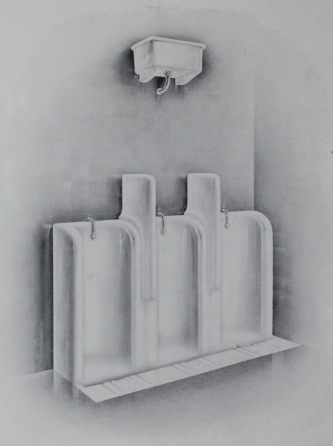


Plate No. 403

THE "LORNE" URINAL RANGE

In design this Urinal is essentially the same as the "Rannoch," No. 402, but the Divisions have been made higher. The Piping is shown concealed in the wall, which prevents wanton damage when a permanent attendant is not stationed in the Convenience—but unless explicitly specified otherwise, the Piping sent will be of the usual exposed type

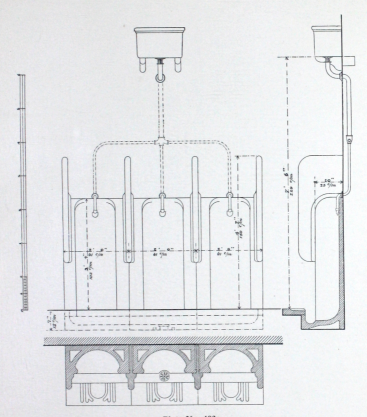


Plate No. 403a

THE "LORNE" URINAL RANGE

The "Lorne" Urınal Range in Porcelain Enamelled Fire-Clay Ware; Back, Base and Channel in one piece, with Anti-Splash Edge, and with no joints which can be affected by corrosive action; Accessible Channel, open and uninterrupted throughout, permitting rapid and efficient cleansing; Enamelled Divisions and Fluted Treads.

Supplied with or without End Screens, and with Outlet at any part of the Range; Fire-Clay Automatic Flushing Cistern, Porcelain Enamelled inside and outside, to provide a flush of one gallon per Stall, on Galvanized or Painted Cast-Iron or Porcelain Enamelled Fire-Clay Corbel Brackets; Distributing Pipes in Copper, polished where exposed, with polished Brass Connections, Spreader, and Dome Grating to Outlet.

Approximate Weight per Stall, unpacked 490 lbs. 223 kilos.; packed ... 660 lbs. 300 kilos.

When ordering please state position of Outlet or Outlets; whether Ends are to be Enamelled, and whether with or without High End Screens.

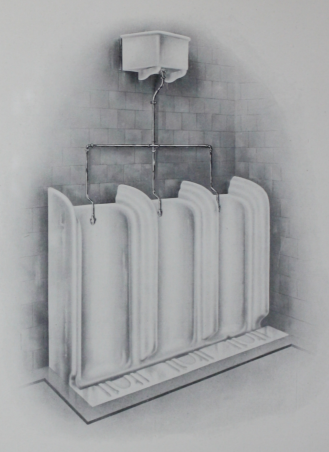
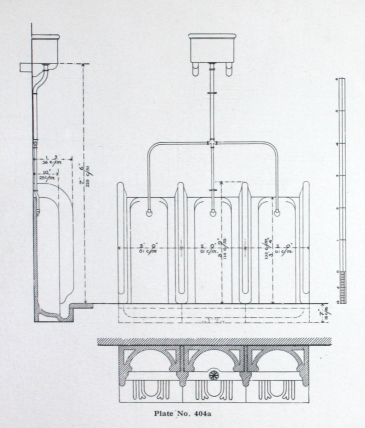


Plate No. 404

THE "MORAY" URINAL RANGE

The popular design of the "Rannoch" Urinal has been retained in this model. The Divisions and End Screens have, however, been made lower, so that, whilst affording sufficient isolation, they give the maximum of strength and solidity with the minimum of ware surface.



THE "MORAY" URINAL RANGE

The "Moray" Urinal Range in Porcelain Enamelled Fire-Clay Ware; Back, Base and Channel in one piece, with Anti-Splash Edge, and with no joints which can be affected by corrosive action; Accessible Channel, open and uninterrupted throughout, permitting rapid and efficient cleansing; Enamelled Divisions and Fluted Treads. Supplied with or without End Screens, and with Outlet at any part of the Range; Fire-Clay Automatic Flushing Cistern, Porcelain Enamelled inside and outside, to provide a flush of one gallon per Stall, on Galvanized or Painted Cast-Iron or Porcelain Enamelled Fire-Clay Corbel Brackets; Distributing Pipes in Polished Copper, with polished Brass Connections, Spreaders, and Dome Grating to Outlet.

Approximate Weight per Stall, unpacked 490 lbs. 223 kilos.; packed 660 lbs. 300 kilos.

When ordering please state position of Outlet or Outlets; whether Ends are to be Enamelled, and whether with or without High End Screens.

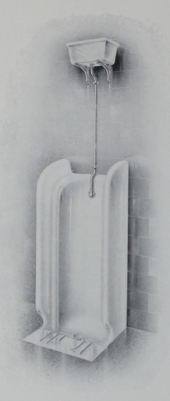


Plate No. 405

THE "STAFFA" URINAL

The "Staffa" Flat Back Single Stall Urinal in Porcelain Enamelled Fire-Clay Ware; Back, Base and Channel in one piece, with Moulded Shields and Fluted Fire-Clay Tread; Enamelled Fire-Clay Cistern to provide a flush of one gallon, on Painted Cast-Iron Brackets, with Brass Down Pipe, Spreader and Dome Grating to Outlet.

Approximate Weight of Urinal and Tread-

Unpacked, 500 lbs., 224 kilos. Packed, 612 lbs., 275 kilos.

Approximate Weight of Cistern—unpacked, 50 lbs., 23 kilos.

packed, 70 lbs., 32 kilos. Measurements—Height, 3′ 9″, 114 C/m.; Breadth, 2′ 0″, 61 C/m.: Projection from wall, 1' 3", 38 C/m.

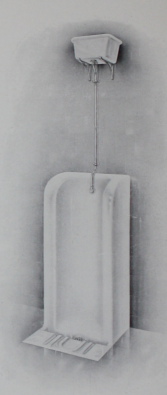


Plate No. 406

THE "IONA" URINAL

The "Iona" Flat Back Single Stall Urinal and Fluted Tread in Porcelain Enamelled Fire-Clay Ware; one gallon Enamelled Fire-Clay Cistern, on Painted Cast-Iron Brackets, with Brass Down Pipe, Spreader and Dome Grating to

Approximate Weight of Urinal and Tread-Unpacked, 375 lbs. 170 kilos. Packed, 450 lbs., 204 kilos.

Approximate Weight of Cistern-unpacked, 50 lbs., 23 kilos. packed, 70 lbs., 32 kilos.

Measurements—Height, 3' $4'',\ 102\ C/m.$; Breadth, 2' $0'',\ 61\ C/m.$; Projection from wall, $10'',\ 25\ C/m.$



Plate No. 407 THE "AILSA" CORNER URINAL

The "Ailsa" Corner Urinal in Porcelain Enamelled Fire-Clay Ware; Fire-Clay Tread inlaid with Mosaic Tiles; Enamelled Fire-Clay Cistern, to provide a flush of one gallon, on Painted Cast-Iron Bracket, with Copper Down Pipe, Brass Spreader and Dome Grating to Outlet.

Also Supplied with Enamelled Fluted Tread.

Aso suppined with Enametical Flitted Tread.

Approximate weight of Urinal and Tread.

Unpacked, 360 lbs., 164 kilos.

Packed, 450 lbs., 204 kilos.

Approximate weight of Cistern—unpacked, 60 lbs., 27 kilos.

Measurements—Height, 3' 3", 99 C/m.; along wall, 1' 6",

46 C/m.; across front, 2' 3", 68 C/m.; from Corner to

Front of Channel, 1' 10", 56 C/m.



No. 412A .- Section of Standard Urinal Outlet.



No. 412B Brass Dome Grating, with Tail, Jam Nut, Coupling Nut, and Union



No. 412c Standard Brass Dome Grating, with or without Security Nail

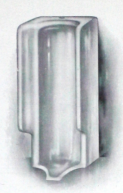
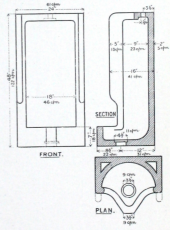


Plate No. 431 THE "SOLWAY" URINAL



In Cane or White Porcelain Enamelled Fire-Clay Ware, 18" and 24" broad. Approximate weight— 18" 24"

Unpacked, 340 lbs., 154 kilos. 460 lbs., 209 kilos. Packed, 480 lbs., 218 kilos, 630 lbs. 286 kilos.



No. 412D Flat Brass Grating



No. 412ϵ —Square Hinged Locking Grating, for $\frac{1}{2}$ Section Channel Outlet.

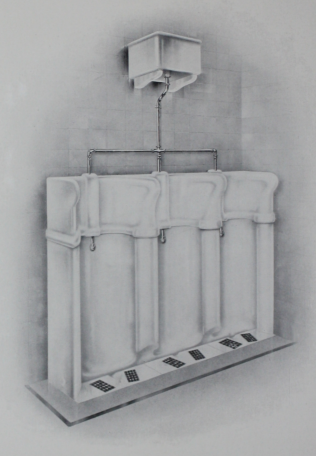
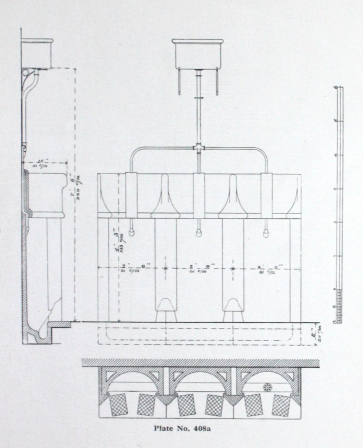


Plate No. 408

THE "ATHOL" URINAL RANGE

This Range has been fitted up in many public Conveniences throughout the country. The massive Divisions and Cappings, and its handsome proportions, give it an appearance of dignity and solidity which renders it specially suitable for installation in Hotels and Clubs.

Lighter Cappings, as shown in Plate No. 409, can also be supplied, and are very effective against a Tiled wall.



THE "ATHOL" URINAL RANGE

The "Athol" Urinal Range in Porcelain Enamelled Fire-Clay Ware; Back, Base and Channel in one piece, Suspended Divisions, Cappings and Key pieces; Accessible Channel, open and uninterrupted throughout, permitting rapid and efficient cleansing; Fire-Clay Treads inlaid with Mosaic Tiles; Fire-Clay Automatic Flushing Cistern, Porcelain Enamelled inside and outside, to provide a flush of one gallon per Stall, on Galvanized or Painted Cast-Iron or Porcelain Enamelled Fire-Clay Corbel Brackets; Distributing Pipes in polished Copper, with Brass Connections, Spreaders, and Dome Grating to Outlet.

Approximate Weight per Stall, unpacked 630 lbs. 285 kilos.; packed 750 lbs. 340 kilos When ordering please state position of Outlet or Outlets, and whether Ends are to be Enamelled.

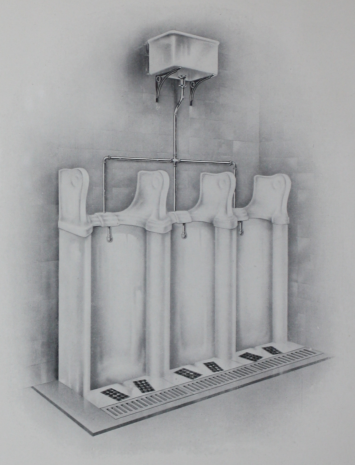


Plate No. 409

THE "ARGYLL" URINAL RANGE

The graceful Cappings of this Urinal stand out in handsome relief against a Tiled Wall, while the concealed Channel completes an attractive impression of compactness and lightness.

The form of the Outgo from each Stall makes the cleansing at every discharge of the Cistern very thorough, and access to the Channel is provided by the Removable Grating.

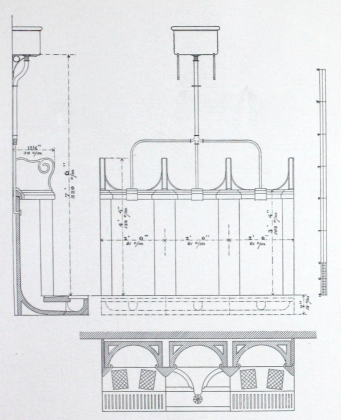


Plate No. 409a

THE "ARGYLL" URINAL RANGE

The "Argyll" Urinal Range in Porcelain Enamelled Fire-Clay Ware; Back and Base in one piece, Jambs, Cappings, Key Pieces, Treads inlaid with Mosaic Tiles, Concealed Channel under Galvanized Iron Removable Grating; Fire-Clay Automatic Flushing Cistern, Porcelain Enamelled inside and outside, to provide a flush of one gallon per Stall, on Cast-Iron or Porcelain Enamelled Fire-Clay Corbel Brackets; Distributing Pipes in polished Copper, with Brass Connections, Spreaders and Dome Grating to Outlet.

Approximate Weight per Stall, unpacked 645 lbs. 293 kilos.; packed 825 lbs. 375 kilos When ordering please state position of Outlet or Outlets, and whether Ends are to be Enamelled.

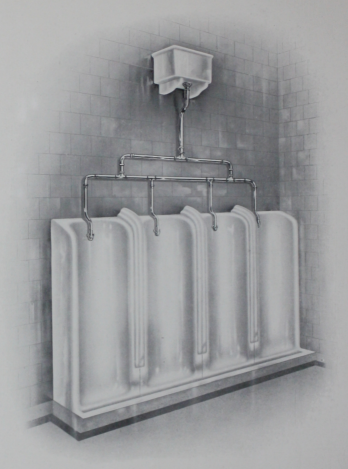
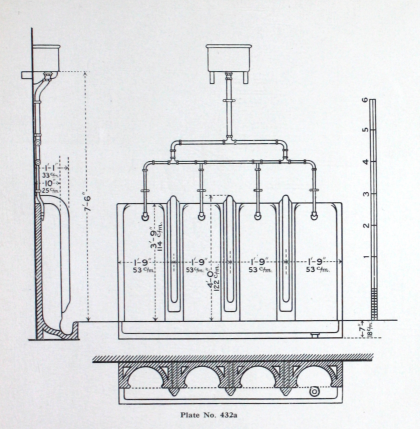


Plate No. 432

THE "CARRICK" URINAL RANGE

This Range is designed to meet the requirements of Colonial and Overseas buyers. The simplicity of the design, and the careful fitting of each part at the Works, minimise breakages in transit and the need for adjustments on the site.



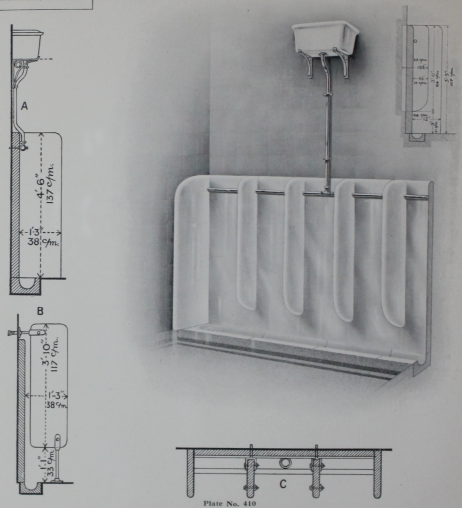
THE "CARRICK" URINAL RANGE

The "Carrick" Urinal Range in Porcelain Enamelled Fire-Clay Ware; Back, Base and Channel in one piece; Accessible Channel, open and uninterrupted throughout; Divisions; Fire-Clay Automatic Flushing Cistern, Porcelain Enamelled inside and outside, to provide a flush of one gallon per Stall, on Brackets; Distributing Pipes in polished Copper, with polished Brass Connections, Spreaders, and Dome Grating to Outlet.

Approximate Weight per Stall, unpacked 345 lbs. 156 kilos.; packed 470 lbs. 213 kilos.

Divisions, extra, each 56 lbs. 25 kilos.

When ordering please state position of Outlet or Outlets; whether Ends are to be Enamelled, and whether with or without High End Screens,

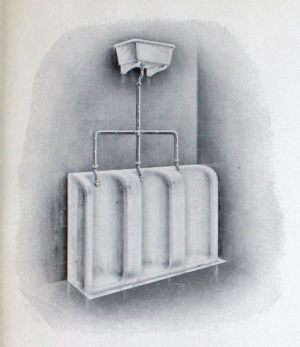


THE "DORNOCH" RANGE OF SLAB URINALS

Slab Urinals find much favour for Schools and other Institutions where economy is a prime consideration. The Range illustrated above has been erected in a number of schools, and the Specification is a popular one.

The "Dornoch" Range of Slab Urinals, in White Porcelain Enamelled Fire-Clay Ware; Back Slabs 3' 9" high x 2½" thick, glazed on face and top edge; Division Slabs 3' 0" long, glazed on both sides and on top and front rounded edges, suspended 9" from floor level, and pierced for Sparge Pipes; End Slabs 3' 9" high, to project 12", glazed on one side and top and front edges for building against wall, or glazed on both sides where they are to stand exposed; White Enamelled Fire-Clay Cistern with Copper Distributing Pipes; White Enamelled Block Channel, 6" × 3" overall with Stop-Ends and Outlet with Brass Dome Grating; also in Cane Enamelled Ware.

Other types of Divisions, heights of Slabs, etc., can be supplied to meet Architects' requirements.



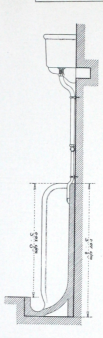




Plate No. 411

THE "APPIN" SCHOOL URINAL RANGE

This Urinal has the merits of sanitary efficiency, simplicity, and economy. Although illustrated with Butt Joints, a thoroughly satisfactory arrangement, the fitting of divisions considerably enhances the appearance at a small additional cost

The "Appin" Urinal Range in Porcelain Enamelled Fire-Clay Ware; Back, Base and Channel in one piece, with Anti-Splash Edge; Accessible Channel, open and uninterrupted throughout; Fire-Clay Automatic Flushing Cistern, Porcelain Enamelled inside and outside, to provide a flush of one gallon per Stall, on Galvanized or Painted Cast-Iron or Enamelled Fire-Clay Corbel Brackets; Distributing Pipes in polished Copper, with Polished Brass Connections, Spreaders, and Dome Grating to Outlet.

Approximate Weight per Stall, unpacked 290 lbs. 131 kilos.; packed 440 lbs. 200 kilos Divisions, extra per Stall 45 lbs. 20 kilos.

When ordering please state position of Outlet or Outlets; whether Ends are to be Enamelled, and whether with or without High End Screens.



Plate No. 412

THE "ERICHT" URINAL

The "Ericht" Corner Wall Urinal, Drip Tray and one gallon Automatic Flushing Cistern in Porcelain Enamelled Fire-Clay; Galvanized Cast-Iron Cistern Brackets, Copper Down Pipe, Brass Outlet Grating with Tail, Copper Waste Pipe.

Approximate weight of Urinal -

Nett, each 22 lbs. 10 kilos. Packed six ineach Crate 220 lbs. 100 kilos.

Approximate weight of Cistern-

Nett 50 lbs. 23 kilos. Packed 70 lbs. 32 kilos.



Plate No. 413

THE "ETIVE" URINAL

The "Etive" Flat Back Wall Urinal, Drip Tray and one gallon Automatic Flushing Cistern in Porcelain Enamelled Fire-Clay; Galvanized Cast-Iron Cistern Brackets, Copper Down Pipe, Brass Outlet Grating with Tail, Copper Waste Pipe.

Approximate weight of Urinal—
Nett, each 24 lbs. 11 kilos.
Packed six in each Crate 224 lbs. 102 kilos.

Approximate weight of Cistern-

Nett 50 lbs. 23 kilos. Packed 70 lbs. 32 kilos.

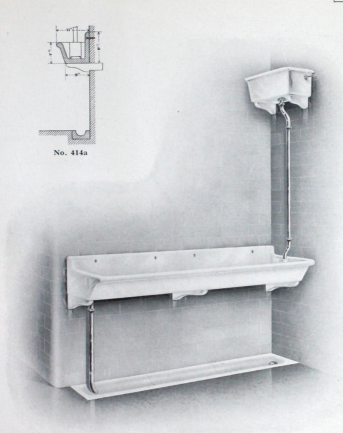


Plate No. 414

TROUGH URINAL AND CISTERN

No. 414 and 414A-

White Enamelled Trough Urinal with 2" High Back, in pieces, with Inlet Socket and Outlet, on Fire-Clay Corbel Brackets.

Approximate weight per foot, 35 lbs. 16 kilos. Approximate weight of Bracket, 5 lbs. 2 kilos.

White Enamelled Channel, $4'' \times 2''$ waterway, with 2 Stop Ends and Outlet.

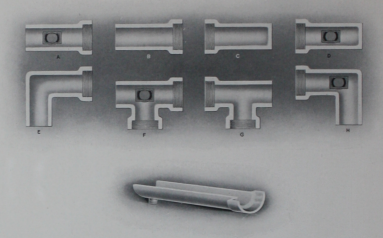
Approximate weight per foot, 10 lbs. 5 kilos. White Enamelled Fire-Clay Automatic Cistern, complete, and Corbel Brackets.

Approximate weight of 3 Gallon Cistern, 75 lbs. 34 kilos.

Copper Flush and Waste Pipes, with Brass Connections and Gratings to Outlets.



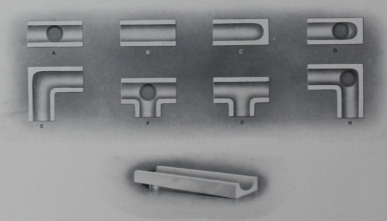
No. 414B, without Integral High Back, and with 24" loose High Back.



No. 415 SHOWS 24" LENGTH OF \(\frac{1}{2}\) SECTION CHANNEL, WITH STANDARD PIPE OUTLET EXTENSION Pieces A, C, D, E, F, G, and H, are made in 12" Lengths, and in 4" and 6" diameter.

½ SECTION CHANNEL PIPES—Fig. B.

Made usually in 2 feet Lengths, 4" and 6" diameter.



No. 416 SHOWS 24' LENGTH OF BLOCK CHANNEL, WITH STANDARD PIPE OUTLET EXTENSION Sizes Overall. $12''\times6''\times3'', \quad 30\times15\times8 \text{ C/m., and } 12''\times9''\times4'', \quad 30\times23\times10 \text{ C/m.}$





MAIN CHANNEL TAPER CURVES

White Enamelled

Half Section 4" to 6"
,, 6" to 9"

Plate No. 419 CHANNEL BENDS

White Enamelled

Three-Quarter Section 4" 6" 9" dia.



Plate No. 418

MAIN CHANNEL CURVES

White Enamelled



METRIC EQUIVALENTS

2"= 5 C/m.; 6"=15 C/m.; 18"=46 C/m. 3"= 8 C/m.; 9"=23 C/m.; 24"=61 C/m. 4"=10 C/m.; 12"=31 C/m.; 30"=76 C/m. 5"=13 C/m.; 15"=38 C/m.; 36"=92 C/m.



Plate No. 420

Half Section Straight Channel, No. 1, White Enamelled inside, Edges Glazed and Unglazed.

2'', 3'', 4'', 5'', 6'', 9'', 12'', 15'' and 18'' dia., and in 4'', 6'', 9'', 12'', 18'', 24'', 30'' and 36'' lengths. Also in Three-Quarter Section.

	Oblique	and	Curved	Single	Junction	is, N	os.	2 a	nd 3	
6"	× 4" or × 4" 6"	6"				12"	and	24"	long	

Double Junctions, Nos. 4, 5 and 6, also Double Curved Junctions.

4"	×	4"	×	4"			12"	24"	long
6"	X	4"	×	4" or	6"			**	**
9"	×	4"	×	4" or	6" or 9"				

	Taper June	tions.		
Single, No. 7	6" to 4" × 4"		24"	long
" "	9" to 6" × 6"		**	**
Double, No. 10	6" to 4" × 4"		**	**
	9" to 6" × 6"	× 6"	**	**



Plate No. 421
THE "BRIGHTON" INTERCEPTOR



Plate No. 422
THE "HASTINGS" INTERCEPTOR

Cane in and out; and White in, Cane out; 4", 6", and 9".

12" to 9"

LAVATORIES

For MANSIONS, HOTELS, CLUBS, PUBLIC BUILDINGS and PRIVATE RESIDENCES

The Lavatories illustrated herein combine the great strength which is so characteristic of Fire-Clay Ware, with a smooth, lustrous, acid-resisting and non-crazing Enamel, pleasing outlines and a complete absence of corners which may afford lodgment for dirt.



They are strong, beautiful, and, in every sense of the word, Sanitary Ware.

J. & R. HOWIE, LTD.

HURLFORD FIRE-CLAY WORKS KILMARNOCK, SCOTLAND

Telephone: No. 14 Kilmarnock.

Codes Used: A.B.C. (5th Edition), Marconi, and Bentley's



Plate No. 501

THE "WARWICK" LAVATORY

The "Warwick" Lavatory in White Porcelain Enamelled Fire-Clay Ware, with White Porcelain Enamelled Leg Supports and Iron Stays to Wall.

Sizes—Overall, $29'' \times 23'' \times 8''$, $74 \times 58 \times 20$ C/m. Bowl, $18\frac{1}{2}'' \times 13'' \times 6\frac{1}{2}''$, $47 \times 33 \times 16$ C/m.

Approximate Weight-With Legs, unpacked, 150 lbs., 68 kilos.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL-

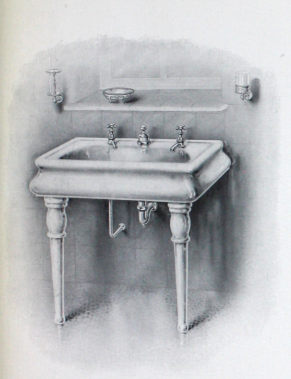
Hot and Cold $\frac{1}{4}$ " Pillar Taps, Combined Lift-up $1\frac{1}{4}$ " Waste and Overflow, No. 532; Trap and Floor Pipe, No. 536; Supply Pipes from Floor.

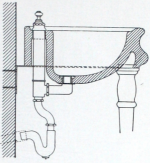
FURNISHINGS-

Brush and Comb Rack, No. 544; Soap Holder with China Dish, No. 545; Sponge Holder, No. 547. Bevelled Plate Glass Mirror with Frame in White Porcelain Enamelled Fire-Clay Ware, No. 552.

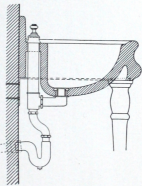
This Lavatory is Enamelled on the Back so that it may be fitted $1\frac{1}{2}$ " from the Wall, thus doing away with the insanitary Joint between the Lavatory and the Wall.

Where it is desired to fit the Lavatory closely against the Wall, we recommend the use of a small integral High Back on the Lavatory.





No. 502A



No. 502B

Plate No. 502

THE "WINDSOR" LAVATORY

The "Windsor" Lavatory in White Porcelain Enamelled Fire-Clay Ware, with or without Soap Sinkings, as desired, White Porcelain Enamelled Fire-Clay Legs and Iron Wall Stays.

Sizes—Overall, $30'' \times 20'' \times 9\frac{1}{2}''$, $76 \times 51 \times 24$ C/m. Bowl, $25'' \times 13'' \times 8''$, $64 \times 33 \times 20$ C/m. Approximate Weight of Lavatory and Legs, unpacked, 180 lbs., 82 kilos.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL-

Combined Lift-up Waste and Overflow, with $\frac{1}{2}''$ Hot and Cold Pillar Taps, No. 532; Wall Trap, No. 534; Supply Pipes.

FURNISHINGS-

Soap Tray, with China Dish, No. 546; Tooth Brush Rack, No. 548; Glass Holder, with China Vase, No. 549.

NOTE.—The Lavatory is Enamelled all round to be set 1½" from the Wall, but for use where the Wall is not tiled, it can be supplied with an integral High Back.

See Drawing "B."



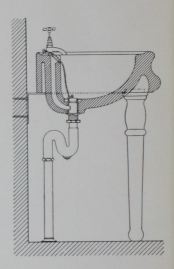


Plate No. 503

THE "VENTNOR" LAVATORY

The "Ventnor" Lavatory in White Porcelain Enamelled Fire-Clay Ware, with Leg Supports and Iron Wall Stays. Sizes—Overall, $27'' \times 19'' \times 8''$, $68 \times 48 \times 20$ C/m. Bowl, $20\frac{1}{2}'' \times 12'' \times 7''$, $52 \times 31 \times 18$ C/m. Approximate Weight—With Legs, unpacked, 150 lbs., 68 kilos.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL-

Hot and Cold ½" Pillar Taps, Overflow Grating and 1¼" Outlet Fitting with Rubber Plug, No. 531; Trap and Down Pipe to Floor, No. 537; Supply Pipes from Floor.

EUDNISHINGS.

Plate Glass Shelf with Supports, No. 543; Tooth Brush Holder, No. 548; Tumbler Holder, with Glass Tumbler, No. 549.

NOTE.—The Lavatory is Enamelled all round to be set 1½" from the Wall, but for use where the wall is not tiled, it can be supplied with an integral High Back.

This is a practical size of Lavatory for use in ranges in Hotels, etc.

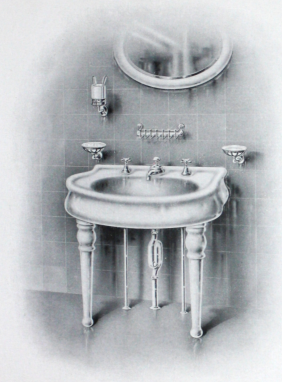


Plate No. 504

THE "BRIGHTON" LAVATORY

The "Brighton" Lavatory in White Porcelain Enamelled Fire-Clay Ware, with White Porcelain Enamelled Leg Supports and Iron Stays to Wall.

Sizes—Overall, 32"×25"×9", 81×64×23 C/m. Bowl, 23½"×17½"×7½", 59×45×19 C/m. Approximate Weight—With Legs, unpacked, 200 lbs., 91 kilos.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL—

Combined Supply, Lift-up Waste and Overflow Fitting, No. 533; Trap, No. 536, and Down Pipe to Floor; Supply Pipes from Floor.

FURNISHINGS-

Brush and Comb Tray, No. 544; Soap Holder with China Dish, No. 545; Sponge Holder, No. 547; Tooth Brush Holder with China Vase, No. 549. Oval Bevelled Plate Glass Mirror with Frame in White Porcelain Enamelled Fire-Clay Ware, No. 554.

Lavatory Set 1½" from the Wall; Projection, 26½", 67 C/m. Note.—This Lavatory is also stocked with waste as No. 532.



Plate No. 505

THE "DOVER" LAVATORY

The "Dover" Pedestal Lavatory in White Porcelain Enamelled Fire-Clay Ware.

Sizes—Overall, $30''\times22''\times8''$, $76\times56\times20$ C/m. Bowl, $20''\times14''\times6''$, $51\times36\times15$ C/m. Approximate Weight—Unpacked, 130 lbs., 59 kilos.

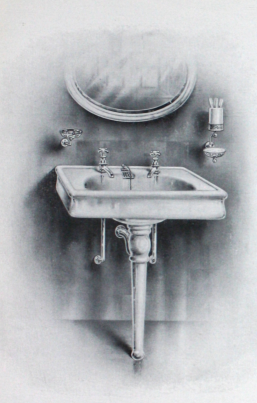
FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL— Combined Supply, Lift-up Waste and Overflow Fitting, No. 533.

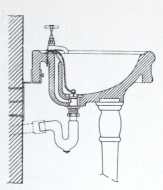
FURNISHINGS-

Combined Tumbler and Soap Holder, with Glass Tumbler, China Vase and Dish, No. 542; Plate Glass Shelf with Wall Brackets, No. 543; Oval Bevelled Plate Glass Mirror with Frame in White Porcelain Enamelled Fire-Clay Ware, No. 554.

There is no difficulty in getting access to the Waste of this Lavatory, as the Pedestal is designed to suit.

Note.-This Lavatory is also stocked with wastes as Nos. 531 and 532.





No. 506A.

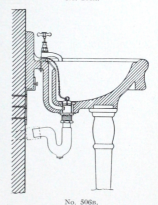


Plate No. 506

THE "BRISTOL" LAVATORY

The "Bristol" Lavatory in White Porcelain Enamelled Fire-Clay Ware, with Accessible Overflow, Single Leg Supports, and Iron Wall Stays.

Sizes—Overall, $27''\times19''\times8''$, $68\times48\times20$ C/m. Bowl, $20''\times12''\times6\frac{1}{2}''$, $51\times31\times17$ C/m. Approximate Weight—With Leg, unpacked, 110 lbs., 50 kilos.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL-

Hot and Cold $\frac{1}{2}''$ Pillar Taps, Hinged Grating for Overflow, $1\frac{1}{4}''$ Waste Fitting with Chain and Rubber Plug, No. 531; Wall Trap, No. 534; Supply Pipes.

FURNISHINGS-

Sponge Holder, No. 547; Tooth Brush Holder and Soap Dish, with China Vase and Dish, No. 550; Oval Bevelled Plate Glass Mirror with Frame in White Porcelain Enamelled Fire-Clay Ware, No. 554.

Lavatory is fixed 1½" from Wall; Projection, 20½", 52 C/m.

Integral High Back as Drawing "B"-for use with untiled Wall.



Plate No. 507

THE "CHESTER" LAVATORY

The "Chester" Combined Lavatory and Dental Bowl in White Porcelain Enamelled Fire-Clay Ware, with White Porcelain Enamelled Fire-Clay Leg Supports and Iron Stays to Wall.

Sizes—Overall, $57'' \times 21\frac{1}{2}'' \times 9''$, $145 \times 55 \times 23$ C/m. Bowl, $24'' \times 13'' \times 8''$, $61 \times 33 \times 20$ C/m. Dental Bowl, $10'' \times 10'' \times 6''$. $25 \times 25 \times 15$ C/m. Approximate Weight—With Legs, unpacked, 330 lbs., 150 kilos.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL— Combined Supply, Lift-up Waste and Overflow Fitting, No. 533; Combined Supply Fitting, with Glass Holder and China Vase, No. 541; Waste Pipe from Dental Bowl, Trap No. 536 and Down Pipe to Floor; Four Supply Pipes from Floor.

URNISHINGS— Combined Tumbler and Soap Holder, with China Soap Dish, Shaving Mug, and Glass Tumbler, No. 542; Sponge Holder, No. 547; Tooth Brush Holder, No. 548.

Lavatory is fixed 1½" from Wall; Projection, 23", 58 C/m.



Plate No. 508

THE "MONMOUTH" LAVATORY

The "Monmouth" Twin Lavatory and Leg Supports in White Porcelain Enamelled Fire-Clay Ware and Iron Wall Stays.

Sizes—Overall, $58'' \times 21\frac{1}{2}'' \times 9''$, $148 \times 55 \times 23$ C/m. Bowls, $24'' \times 13'' \times 8''$, $61 \times 33 \times 20$ C/m. Approximate Weight—With Legs, unpacked, 320 lbs., 145 kilos.

Smaller Size—Overall, $52'' \times 19'' \times 8''$, $132 \times 48 \times 20$ C/m. Bowls, $21'' \times 12'' \times 7''$, $53 \times 31 \times 18$ C/m. Approximate Weight—With Legs, unpacked, 280 lbs., 137 kilos.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL-

Two Sets of Combined Lift-up Waste and Overflow Fittings, with two pairs of ½" Pillar Taps, No. 532; Two Traps, with Down Pipes to Floor, No. 536; Four Supply Pipes from Floor.

FURNISHINGS-

Two Sponge Holders, No. 547; One Soap Holder, with China Dish, No. 546; Two Tumbler Holders, with Glass Tumblers, No. 549.

Lavatory Enamelled all round to be fixed $1\frac{1}{2}$ " from Wall.





No. 509a

Plate No. 509

THE "RUGBY" LAVATORY

The "Rugby" Angular Lavatory in White Porcelain Enamelled Fire-Clay Ware, with Plain or Fluted Front, Accessible Weir Overflow and Skirting at Sides, Single Leg Support in White Porcelain Enamelled Fire-Clay Ware, and Iron Wall Stays.

Also supplied without Leg Support.

Approximate Weight—Unpacked, with Leg, $27'' \times 20''$, 83 lbs., 38 kilos. $30'' \times 21''$, 89 lbs., 40 kilos. If without Leg, deduct, 13 lbs., 6 kilos.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL—
Hot and Cold \(\frac{1}{2} \) Pillar Taps, Hinged Overflow Grating, \(1\frac{1}{2} \) Waste Fitting, Chain and Rubber Plug, No. 531;
Wall Trap, No. 534; Supply Pipes from Wall.

FURNISHINGS—
Soap Holder, with China Dish, No. 545; Tumbler Holder, with Glass Tumbler, No. 549.

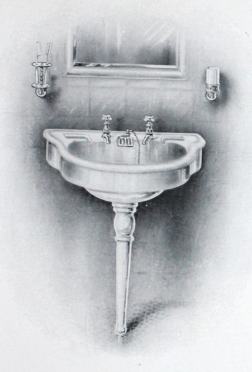


Plate No. 510
THE "DUNBAR" LAVATORY

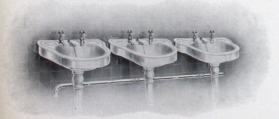


Plate No. 510a

Note.—Supplied with Integral High Back for use with Untiled Walls. This Lavatory is very suitable for Ranges as Illustration No. 510 "A."

Extra for 2" Cast-Iron Waste Pipe, Glass Enamelled inside, with Brass Access Cap and Trap with Cleansing Screw.

The "Dunbar" Lavatory in White Porcelain Enamelled Fire-Clay Ware, with Soap Sinkings and Accessible Weir Overflow, on Single White Porcelain Enamelled Fire-Clay Leg Support, with Iron Stays to Wall.

Can be supplied without Leg and with W.I. Frame and Bracket to screw to wall.

Sizes—Overall, $24'' \times 18'' \times 7''$ $61 \times 46 \times 18$ C/m. Bowl, $17'' \times 12'' \times 6''$ $43 \times 30 \times 15$,,

Approximate Weight—With Leg, unpacked, 90 lbs., 41 kilos.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL—

Hot and Cold ½" Pillar Taps, Hinged Overflow Grating, Waste Fitting with Chain and Rubber Plug, No. 531; Wall Trap, No. 534.

Furnishings— Tooth Brush Holder, No. 548; Tumbler Holder, with Glass Tumbler, No. 549.

THE "NORFOLK" LAVATORY

The "Norfolk" Lavatory in White Porcelain Enamelled Fire-Clay, with Accessible Weir Overflow and High Back, with or without integral Wall Corbels.

Sizes—Overall, $21'' \times 18'' \times 8''$ $53 \times 46 \times 20$ C/m. Bowl, $17'' \times 12'' \times 6''$ $42 \times 31 \times 15$,,

Approximate Weight—Unpacked, 100 lbs., 45 kilos.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL—

Hot and Cold ½" Pillar Taps, Hinged Overflow Grating, 1¼" Outlet Fitting with Chain and Rubber Plug, No. 531; Wall Trap, No. 534.

2" Cast-Iron Horizontal Waste Pipe, Glass Enamelled inside, with Brass Access Cap, full bore of Pipe at Dead End, and Trap with Cleansing Screw and Vent Horn at other, supported on Pipe Hooks.



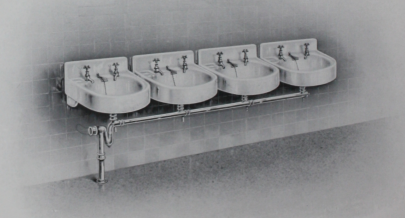




Plate No. 512

THE "YORK" LAVATORY



Approximate Weight—Unpacked, 80 lbs., 36 kilos.
FITTINGS IN POLISHED OR NICKEL-PLATED BRASS
OR GUN-METAL—

Hot and Cold $\frac{1}{2}''$ Pillar Taps, Hinged Overflow Grating, $1\frac{1}{4}''$ Outlet Fitting with Chain and Rubber Plug, No. 531.

White Porcelain Enamelled Wrought-Iron Frame and Wall Brackets in one piece, also in Plain Unpainted Wrought-Iron.

FURNISHINGS-

Soap Holder, with China Dish, No. 545, Sponge Holder, No. 547.

Also supplied with integral High Back to fit closely against Wall, as Drawing "A."



DRAWING "A."

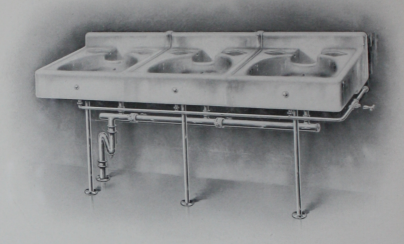
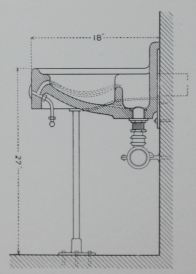


Plate No. 513

THE "KENDAL" LAVATORY



The "Kendal" School Lavatories provide for a continuous supply

It has long been recognised by educational authorities that the ordinary Lavatory Basin, in which the same water may be used by several children in succession, has very serious drawbacks from a health point of view. The one satisfactory method is to provide a continuous flow of fresh water through each Basin, thus preventing any possibility of infection from this source. The 'Kendal' Lavatory is admirably designed to achieve this end.

SPECIFICATION—The "Kendal" Lavatory in White Porcelain Enamelled Fire-Clay, with Weir Overflow into large Accessible Waste Chamber, Inlet through front, two Soap Sinkings, High Back, fixed Overlapping Joints and Corbels for building into Wall.

Firthings—Continuous Supply Pipe in I* diameter 18 W.G. Copper, with Brass Flushing Nozzle, Jam Nut, Coupling Nut and Union; Gun-Metal Dome Outlet Grating with Screwed Tail, Jam Nut, Coupling Nut and Union for each Basin; Control Valve at end of each Range, with loose Key.

Waste Pipes—Cast-Iron, Glass Enamelled inside, $2\frac{1}{2}$ " Bore, $\frac{3}{16}$ " Metal, with Trap at end of each Range, having Brass Cleansing Screw, and Brass Access Cap, full Bore of Pipe, at Dead End, supported from Wall on Hinged Holder Batts.

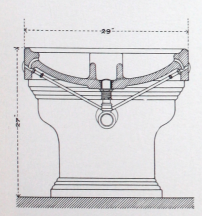
Length of each Basin, 18''; projection from Wall, 18''; size of Bowl, $13'' \times 9''$; height from floor in front, 27''; at Back, overall, 31''; Inlet to each Basin, $\frac{3}{4}''$ diameter.

Where Corbels are not desired each Basin is carried on a Wrought-Iron Bracket, fashioned to fit the underside of the Bowl, screwed to Wall, and is supported in front by 1¼* M.I. Leg, having 5° diameter Flange screwed to Floor.



Plate No. 514

THE "KENDAL" ISLAND LAVATORY



The "Kendal" Island Pattern School Lavatory, set on Piers to stand in the middle of a floor, a very substantial and sanitary arrangement for such Lavatories, includes Cast-Iron Discharge Pipe and Trap, Copper Supply Main and Branches with Brass Nozzles giving a continuous flow of water to the Basins as required through a single Controlling Tap with special Key. Brass Dome Outlet Grating and Connection complete for each pair of Basins. All Fire-Clay parts White Porcelain Enamelled.

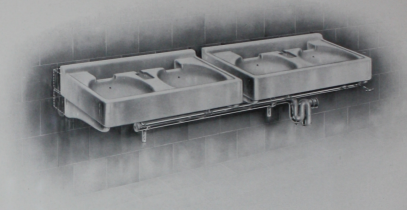


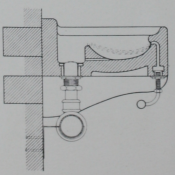
Plate No. 515

THE "KESWICK" LAVATORY

The "Keswick" Double Bowl School Lavatory in White Porcelain Enamelled Fire-Clay, with Weir Overflows into large Accessible Waste Chamber, Inlets through front, Soap Sinking, and integral Corbels for building into wall, both ends enamelled.

Size—30" \times 14" overall; 76 \times 36 C/m.; Bowls, 10" \times 7", 25 \times 18 C/m.

The illustration shows the Lavatories arranged in accordance with the best modern practice, i.e., each piece of ware is isolated, and all the exposed surfaces are enamelled; thus there are no dirt collecting joints.



No. 515A

FITTINGS-

Continuous Supply Pipe in 1", 25 m/m., diameter 18 W.G. Brass, with Brass Inlet Pieces, Jam Nuts, Coupling Nuts and Unions, Gun-Metal Dome Outlet Grating with Screwed Tail, Jam Nut, Coupling Nut and Union for each Basin, Control Valve at end of each Range, with loose Key.

Waste Pipes—Cast Iron, Glass Enamelled inside, 2" Bore, 5 C/m.; ♣" Metal, with Trap at end of each Range, having Brass Cleansing Screw, and Brass Access Cap, full Bore of Pipe, at Dead End, supported from Wall on Pipe Hooks.

White Porcelain Enamelled Fire-Clay Corbel Brackets are supplied for use where integral Corbels are objected to, or a Wrought-Iron Frame with Galvanized Cast-Iron Legs may be used as an alternative to Corbels.



Plate No. 516

THE "CARLISLE" LAVATORY

The "Carlisle" Lavatory in White Porcelain Enamelled Fire-Clay Ware, with High Back, Soap Sinkings, concealed Overflow, supported by 3½" nails screwed to wall through High Back, or with Integral Wall Corbels, as required.

Sizes—Overall, $18'' \times 19'' \times 9''$, $46 \times 48 \times 23$ C/m. Bowl, $12'' \times 14'' \times 7''$, $31 \times 36 \times 18$ C/m.

Approximate Weight, 70 lbs., 32 kilos.

This Lavatory is also stocked with Open Weir Overflow, No. 531, page 48.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL-

Hot and Cold ½" Taps, 1¼" Waste Fitting, Chain and Rubber Plug, discharging through Cast-Iron Trap, 1¼" diameter, Glass Enamelled inside, and with Brass Cleansing Screw, into Horizontal Cast-Iron Waste Pipe, 2½" diameter, Glass Enamelled inside, with Access Door at Dead End, and supported on Painted Pipe Hooks.

Note.--Loose Overlapping Joint Pieces are supplied where it is desired to set the Lavatories close together.



Plate No. 521

THE "DURHAM" LAVATORY

The "Durham" Lavatory in White Porcelain Enamelled Fire-Clay Ware, with High Back, Skirting and Concealed Overflow in Ware.

Sizes—Overall, 22"×16" 25"×18" 27"×19"	56×41 C/m. 64×46 ,, 69×48 ,,	Bowl, $17'' \times 11'' \times 17\frac{1}{2}'' \times 14'' \times 19\frac{1}{2}'' \times 15'' \times 19\frac{1}{2}$	×6"	$43 \times 28 \times 14 \text{ C}$ $45 \times 36 \times 15$ $50 \times 38 \times 18$,,
Approximate Weigh	t-43 lbs., 19 kilos.	60 lbs., 27 kilos.	62 lbs.,	28 kilos.	

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL—

Hot and Cold $\frac{1}{2}$ " Pillar Taps, Chain and Stay, $1\frac{1}{4}$ " Outlet Fitting with Rubber Plug; White Porcelain Enamelled or Plain Unpainted Wrought Iron Wall Frame as illustrated.

FURNISHINGS-

Bevelled Plate Glass Mirror, with Frame and integral Shelf in White Porcelain Enamelled Fire-Clay Ware, No. 551.

This Lavatory is also stocked with Accessible Weir Overflow.

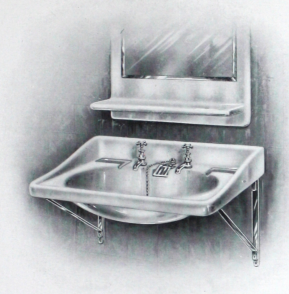


Plate No. 522

THE "ELGIN" LAVATORY

The "Elgin" Lavatory in White Porcelain Enamelled Fire-Clay Ware, with High Back, Skirting and Accessible Overflow.

Sizes—Overall, $22'' \times 16''$	56×41 C/m.	Bowl, 17" \times 9" \times 5\frac{1}{2}" 43	\times 23 \times 14 C/m.
$25'' \times 18''$	64 × 46 ,,	$19'' \times 11\frac{1}{2}'' \times 6''$ 48	\times 29 \times 15 ,,
27" × 19"	69 × 48 ,,	$20\frac{1}{2}'' \times 13'' \times 7''$ 52	\times 33 \times 18 ,,

Approximate Weight-46 lbs., 21 kilos. 57 lbs., 26 kilos. 67 lbs., 30 kilos.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL-

Hot and Cold ½" Pillar Taps, Hinged Overflow Grating, 1¼" Outlet Fitting with Chain and Rubber Plug, No. 531; White Porcelain Enamelled, or Plain Unpainted Wrought-Iron Wall Frame, as illustrated.

FURNISHINGS-

Bevelled Plate Glass Mirror with Frame and integral Shelf in White Porcelain Enamelled Fire-Clay Ware, No. 551.

This Lavatory is also stocked with Overflow concealed in Ware, as No. 521.



Plate No. 523

THE "BOSTON" LAVATORY

The "Boston" Lavatory in White Porcelain Enamelled Fire-Clay Ware, with Weir Overflow, Soap Sinkings, integral Covering Joint, High Back and with or without 4½" Wall Corbels.

Sizes—Overall, $21'' \times 18'' \times 8''$. $53 \times 46 \times 20$ C/m. Bowl, $17'' \times 12'' \times 6''$. $43 \times 31 \times 15$ C/m.

Approximate Weight-Unpacked, 100 lbs., 45 kilos.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS OR GUN-METAL-

Hot and Cold 1 Pillar Taps, Hinged Overflow Grating, 11 Outlet Fitting, Chain and Rubber Plug, No. 531.

FUDNISHINGS.

2" Cast-Iron Horizontal Waste Pipe, Glass Enamelled inside, with Brass Access Cap, full bore of Pipe at one end, and Trap with Brass Cleansing Screw at other, with Pipe Hooks.

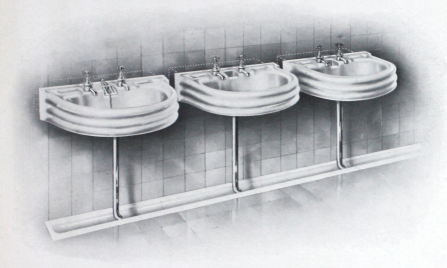


Plate No. 524

THE "RENFREW" LAVATORY

The "Renfrew" Lavatory in White Porcelain Enamelled Fire-Clay Ware, with Accessible Weir Overflow, with or without Fixed Corbel for building into Wall, and with or without High Back.

Sizes—Overall, $22'' \times 19'' \times 7''$ $56 \times 48 \times 18$ C/m Bowl, $15'' \times 11\frac{1}{2}'' \times 5\frac{1}{2}''$ $38 \times 29 \times 14$ C/m. $24'' \times 21'' \times 7\frac{1}{2}''$ $61 \times 53 \times 19$, $16\frac{1}{2}'' \times 12\frac{1}{2}'' \times 6''$ $42 \times 32 \times 15$,,

Approximate Weight-90 lbs., 41 kilos. 110 lbs., 50 kilos.

FITTINGS

Hot and Cold $\frac{1}{2}''$ Pillar Taps in Polished or Nickel-Plated Brass or Gun-Metal, Hinged Overflow Grating, Outlet Fitting, with Chain and Rubber Plug, No. 531; Polished Galvanized Steel $1\frac{1}{4}''$ Discharge Pipes to Channel; Wrought Iron Wall Brackets, as alternative to Corbels, per Basin; White Enamelled Block Channel, $6'' \times 3'''$ overall, $4'' \times 2'''$ Waterway, with Stop End, Stop End with Outlet and Dome Grating.

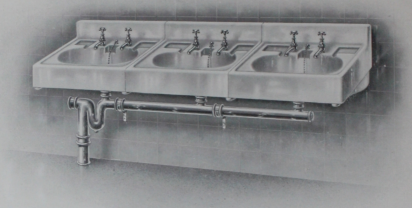
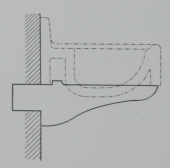


Plate No. 525



NOTE.—Plate No. 525 shows an arrangement for Ranges of Lavatory Basins that is very often asked for, but is nevertheless out of date, the joints being insanitary, even with overlapping covers, and the general effect usually poor.

The modern and better method from all points of view, is to fix each Lavatory slightly apart from its neighbour, the Lavatories being glazed all round; this arrangement is suitable for this or any Lavatory; see illustrations Nos. 510, 511 and 524.



Plate No. 525a THE "EDINBURGH" LAVATORY

The "Edinburgh" Lavatory in White Porcelain Enamelled Fire-Clay Ware, with High Back and Accessible Weir Overflow, supported on White Porcelain Enamelled Fire-Clay Corbel Brackets built into Wall or on W.I. Frame with Tube supports.

Sizes—Overall, $30'' \times 21'' \times 8''$ $76 \times 53 \times 20 \text{ C/m}$. $27'' \times 19'' \times 8''$ $69 \times 48 \times 20$, $24'' \times 18'' \times 8''$ $61 \times 46 \times 20$,

Approximate Weight—125 lbs., 57 kilos. 115 lbs., 52 kilos. 85 lbs., 39 kilos.

White Porcelain Enamelled Fire-Clay Corbel Brackets; Wrought-Iron Frame, screwed to Wall and supported on M.I. Tube Supports with Floor Flanges.

½" Hot and Cold Pillar Taps in Polished or Nickel-Plated Brass or Gun-Metal, Outlet Fitting with Chain and Rubber Plug, No. 531.

Horizontal 2" C.I. Glass Enamelled Waste Piping, having Brass Access Cap, full bore of Pipe, at Dead End, S. Trap and Vent Horn at other end, and Pipe Hooks.



THE "STIRLING" LAVATORY

The "Stirling" Lavatory in White Porcelain Enamelled Fire-Clay Ware, with Skirting and Accessible Weir Overflow, supported on Wrought-Iron Frame and Brackets to screw to Wall.

Sizes—Overall, 27" across, 20" sides, 69 \times 51 C/m. 24" ,, 18" ,, 61 \times 46 ,,

FITTINGS-

Hot and Cold ½" Pillar Taps in Polished or Nickel Plated Brass or Gun-Metal, Overflow Grating and 1½ outlet fitting with Rubber Plug, No. 531; Trap and Down Pipe to Floor; No. 537; Supply Pipes from Floor; W.I. Frame and Brackets to screw to Wall, Unpainted or White Enamelled.

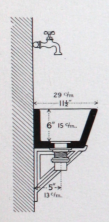




Plate No. 562

THE "DUMFRIES" LAVATORY

The "Dumfries" Lavatory in Cane or White Porcelain Enamelled Fire-Clay Ware, 9" wide inside, supported on Painted Cast Iron Brackets.



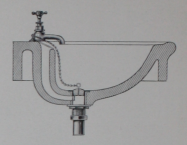


Plate No. 531

Hot and Cold $\frac{1}{2}$ Pillar Taps, lettered China Discs; Waste Fitting, $\mathbf{1}_{4}^{1*}$, Rubber Plug, Chain and Stay; Hinged Overflow Grating.



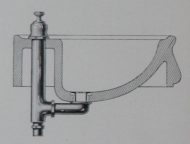


Plate No. 532

Hot and Cold ½" Taps, Combined Lift-up 14" Waste and Overflow with Outlet Grating.



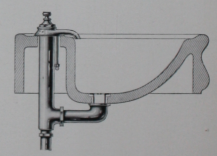


Plate No. 533

Combined Lift-up 14" Waste, Overflow and Supply Fitting, with ½" Hot and Cold Valves and Outlet Grating



Plate No. 534

Wall Trap, 1½", with Cleansing Screw, Inlet and Outlet Pipes and Connections.



Plate No. 536

S. Trap, 1½", with Cleansing Screw, Inlet and Floor Pipes, Connections and Floor Plate.



Plate No. 535

Bag Trap, $1\frac{1}{2}$ ", with Cleansing Screw, Inlet and Floor Pipes, Connections and Floor Plate.



Plate No. 735

S. Trap, 1½", with Cleansing Screw, Inlet and Floor Pipes, Connections and Floor Plate.

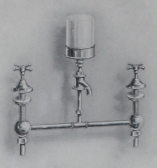


Plate No. 541

Fitting for Dental Bowl ; Supply with $\frac{1}{2}''$ Hot and Cold Valves, Tooth Brush Holder with China Vase



Plate No. 542

Wall Bracket for Tumbler and Soap Holder, with Glass Tumbler, China Vase and China Soap Dish.



Plate No. 543

Brackets, with Plate Glass Shelf, 27" long.



Plate No. 544

Brush and Comb Rack.



Plate No. 545

Wall Bracket, with China Soap Dish.



Plate No. 546
Soap Holder on feet, with China Soap Dish.



Tumbler Holder on Wall Bracket, with Glass
Tumbler or China Vase.



Plate No. 547
Sponge Holder on Wall Bracket.



Plate No. 550

Tooth Brush and Soap Holder on Wall Bracket, with China Vase and Dish.



Plate No. 548

Tooth Brush Rack on Wall Bracket.



Plate No. 551

Plate Glass Mirror, $17"\times11"$, with Bevelled Edge, in White Porcelain Enamelled Fire-Clay Frame, $22"\times22"$, with 6" Shelf.



Plate No. 552

Plate Glass Mirror, $17"\times11"$, with Bevelled Edge, in White Porcelain Enamelled Fire-Clay Frame, $21"\times15"$



Plate No. 553

Round Plate Glass Mirror, $16\frac{1}{2}$ " diameter, with Bevelled Edge, in White Porcelain Enamelled Fire-Clay Frame, 20" diameter overall.



Plate No. 554

Oval Plate Glass Mirror, $18" \times 14"$, with Bevelled Edge, in White Porcelain Enamelled Fire-Clay Frame, $21\frac{1}{2}" \times 17\frac{1}{2}"$.

BATHS

In solid White Porcelain Enamelled Fire-Clay Ware, made to suit the widest variety of requirements in private, hotel, ship and other work, costing in some cases little more than a high grade enamelled iron bath, and being incomparably superior as regards eleanliness, appearance and durability.

Classified in four grades of quality—Best or A Quality, and Classes B, C and D, which have slight marks or lines that in no way affect the durability, usefulness or general fine appearance of the Bath.



Packed with stout wooden covers top and bottom, at 55/- nett per Bath, which is credited on receipt of the packing material at our Works in good condition, carriage paid, within one month of date of invoice; in the case of export orders, 35/- is allowed, provided the covers are received within three months from date of invoice.

J. & R. HOWIE, LTD.

HURLFORD FIRE-CLAY WORKS KILMARNOCK, SCOTLAND

Telephone: No. 14 Kilmarnock.

Cables and Telegrams: "HOWIE, HURLFORD."

Codes Used: A.B.C. (5th Edition), Marconi, and Bentley's

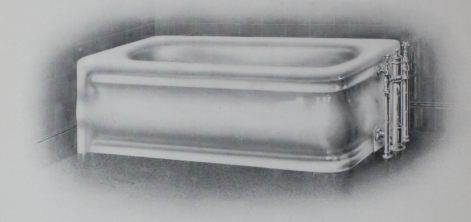


Plate No. 601

THE "WESTMINSTER" BATH

The "Westminster" Bath, made with square Back and End to fit into corner of room, White Porcelain Enamelled inside, on Top, over Roll and on moulded End, Front and Base.

Sizes Overall—Length, 66''. Breadth, 30''. Depth, 22''. $168 \times 76 \times 56$ C/m. Approximate Weight—Unpacked, 850 lbs., 386 kilos.; packed, 960 lbs., 435 kilos.

Combined Supply, Lift-up Waste and Overflow Fitting with $\frac{3}{4}''$ Hot and Cold Valves, as illustrated, in Nickel-Plated or Polished Brass or Gun-Metal; $1\frac{1}{2}''$ Trap under Floor supplied when required.

These Baths are offered and sold on condition that the Manufacturers' Classification is accepted by the buyer.

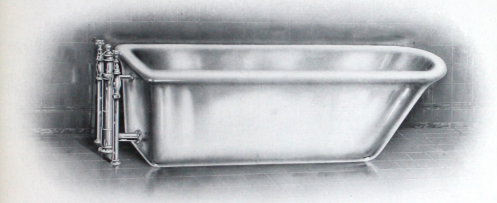


Plate No. 602

THE "BEAUFORT" BATH

The "Beaufort" Parallel Bath, with Roll Rim, White Enamelled inside, on Roll and outside, or White Enamelled inside and over Roll, Cane Enamelled outside.

Overal	1 Sizes.	Approximate Weights.
$72'' \times 30'' \times 22''$	$183 \times 76 \times 56$ C/m.	750 lbs., 340 kilos.
$66'' \times 30'' \times 22''$	$168 \times 76 \times 56$ C/m.	700 lbs., 310 kilos.
$60'' \times 30'' \times 22''$	$152 \times 76 \times 56$ C/m.	650 lbs., 295 kilos.

Standard Supply, Lift-up Waste and Overflow Fitting, with $\frac{3}{4}''$ Hot and Cold Valves, as illustrated, in Nickel-Plated or Polished Brass or Gun-Metal; $1\frac{1}{2}''$ Trap under Floor supplied when required.

These Baths are offered and sold on condition that the Manufacturers' Classification is accepted by the buyer.



Plate No. 603

THE "GRAFTON" BATH

The "Grafton" Parallel Bath, with Roll Rim, White Enamelled inside, over Roll and outside, with set of Four White Enamelled Bath Feet; or White Enamelled inside and over Roll, Cane Enamelled outside, with set of Four Cane Enamelled Bath Feet.

	Overall Sizes.	Approximate Weights.
$72'' \times 30'' \times$	$22''$ $183 \times 76 \times 56$ C/m.	784 lbs., 356 kilos.
$66'' \times 30'' \times$	$22''$ $168 \times 76 \times 56$ C/m.	730 lbs., 331 kilos.
$60'' \times 30'' \times$	$22''$ $152 \times 76 \times 56$ C/m.	680 lbs. 308 kilos.

Standard Supply, Lift-up Waste and Overflow Fitting, with $\frac{3}{4}$ " Hot and Cold Valves, in Nickel-Plated or Polished-Brass or Gun-Metal; $1\frac{1}{2}$ " Trap under Floor supplied when required.

These Baths are offered and sold on condition that the Manufacturers' Classification is accepted by the buyer.



Plate No. 604

THE "LANSDOWNE" BATH

The "Lansdowne" Roman or equal-ended Bath, showing End Outlet with Roll Rim and Moulded Base, White Enamelled inside, over Roll and outside; or White Enamelled inside and over Roll, unglazed outside.

Overall Sizes, $72'' \times 30'' \times 22''$ $183 \times 76 \times 56$ C/m. Approximate Weight, 750 lbs., 340 kilos.

Standard Supply, Lift-up Waste and Overflow Fitting, with $\frac{3}{4}$ " Hot and Cold Valves as illustrated, in Nickel-Plated or Polished Brass or Gun-Metal; $1\frac{1}{4}$ " Trap under Floor supplied when required.

Note.—This Bath is designed so that it will be suitable for isolation in the centre of a room, as well as for the more usual position against the wall. In equal-ended Baths we do not advise a smaller size than the above, but a 66° size is made, when asked for, at a corresponding reduction in price.

These Baths are offered and sold on the condition that the Manufacturers' Classification is accepted by the buyer.



Plate No. 605

THE "LONSDALE" BATH

The "Lonsdale" Roman or equal-ended Bath, showing central bottom Outlet with Roll Rim, Moulded Base, and set of Bath Feet, White Enamelled inside, over Roll and outside; or White Enamelled inside and over Roll, unglazed outside.

Overall Sizes, $72'' \times 30'' \times 22''$ $183 \times 76 \times 56$ C/m. Approximate Weight, 750 lbs., 340 kilos.

Standard Supply, Lift-up Waste and Overflow Fitting, with $\frac{3}{4}$ " Hot and Cold Valves in Nickel-Plated or Polished Brass or Gun-Metal; $1\frac{1}{4}$ " Trap under Floor supplied when required.

NOTE.—This Bath is designed so that it will be suitable for isolation in the centre of a room, as well as for the more usual position against the wall. In equal-ended Baths we do not advise a smaller size than the above, but a 66° size is made, when asked for, at a corresponding reduction in price.

These Baths are offered and sold on the condition that the Manufacturers' Classification is accepted by the buyer.



Plate No. 611 THE "LANCASTER" FOOT BATH

The "Lancaster" Foot Bath, White Porcelain Enamelled inside, over Roll and all round outside, with Moulded Front, Back,

Sizes Overall—26"×22"×15" 65×55×38 C/m. Approximate Weight—Unpacked, 210 lbs., 95 kilos.

Combined Supply, Lift-up Waste and Overflow Fitting, with 3" Hot and Cold Valves, in Nickel-Plated or Polished Brass or Gun-Metal. This Foot Bath may also be made with integral Overflow in the Ware.

Outlet Fitting, 2*, Flanged Socket with Grating and Screwed Barrel and long Brass Boss to connect C.I. Waste, with Chain, Stay and Rubber Plug, in Nickel-Plated or Polished Brass.



Plate No. 612
THE "CORNWALL" SITZ BATH
Sizes Overall—28"×26"×20"×14" 71×65×50×35 C/m. Approximate Weight—Unpacked, 300 lbs., I36 kilos.
Combined Supply, Lift-tup Waste and Overflow Fitting, with \(\frac{1}{2} \) Hot and Cold Valves to Ascending Jet and Spray, in Nickel-Plated Teakword Seat with Taken and Spray in Nickel-Plated Teakword Seat with Taken and Taken a

Teakwood Seat with Turned Legs and Rubber Shod Feet.

These Baths are offered and sold on the condition that the Manufacturers' classification is accepted by the buyer.

CLOSETS

FOR ALL CLASSES OF WORK WHERE DURABILITY AND COMPLETE SANITARY EFFICIENCY ARE ESSENTIAL.

Hurlford Fire-Clay is the strongest material used for the manufacture of Closets. The leadless Enamel is acidresisting, non-crazing, and of the finest finish.



The Closets illustrated in these pages have been approved by sanitary authorities throughout the United Kingdom and Abroad. Every Closet is tested before being sent out

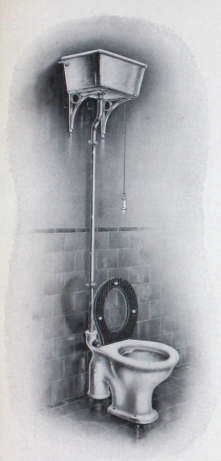
J. &. R. HOWIE, LTD.

HURLFORD FIRE-CLAY WORKS KILMARNOCK, SCOTLAND

Telephone: No. 14 Kilmarnock.

Cables and Telegrams, "HOWIE, HURLFORD"

Codes Used. A. B. C. (5th Edition), Marconi, and Bentley's



THE "CORPORATION" CLOSET

The "Corporation" Washdown Closet, in strongest Fire-Clay, with Seat Lugs, Upright or Horizontal Inlet, S. or P. Trap at back, with or without Vent Horn; Enamelled White outside and inside, or Enamelled Cane outside and White inside.

Also supplied with Angle Trap, right or left hand side Outlet, as drawing No. 702B.

Fixed Teak or Hardwood Inserta Seat Pads, as drawing No. 701C, can be provided instead of Seat Lugs.

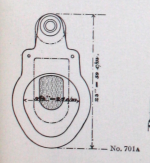
Approximate Weight-45 lbs., 20 kilos.

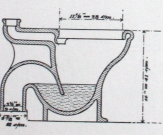
The "Kilmarnock" Silent Action Enamelled Fire-Clay Flushing Cistern, Plate No. 714, White Enamelled inside and Enamelled either Cane or White outside, with or without Enamelled Fire-Clay Lid, with Galvanized Iron Internal Fittings, with or without Silencing Pipe and with Brass Chain and China Pull. Capacity 3 gallons, 13·6 litres. Size, $21^{\circ} \times 11^{\circ} \times 9^{\circ}$, $53 \times 28 \times 23$ C/m.

Painted or Galvanized Cast-Iron Brackets.

"County" Pattern High Grade Extension Seat in Birch or Mahogany, Single or Double Wood, Brass Hinges and Bolts, and Rubber Buffers.

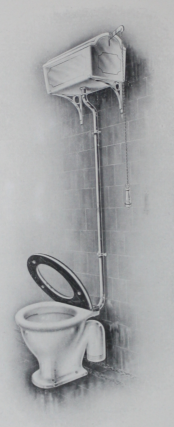
Flush Pipe in Galvanized Steel, Lead, etc., with Clips.







No. 701c
"Corporation" Closet with Teak Inserta Seats,
These can be fitted to other patterns, as desired.



THE "BARON" CLOSET

The "Baron" Washdown Closet, in strongest Fire-Clay, with Seat Lugs, Upright or Horizontal Inlet, S. or P. Trap at back, with or without Vent Horn, Enamelled White outside and inside, or Enamelled Cane outside and White inside.

Also supplied with Angle Trap, right or left hand side Outlet, as drawing No. 702B

Fixed Teak or Hardwood Inserta Seat Pads, as drawing No. 701C, can be provided instead of Seat Lugs.

Approximate Weight-45 lbs., 20 kilos.

The "Universal" Fire-Clay Flushing Cistern with or without Lid, Plate No. 715, White Enamelled inside and Enamelled either Cane or White outside, with Galvanized Iron Internal Fittings, and with Brass Chain and China Pull. Capacity, 3 gallons, 13.6 litres. Size, $20'' \times 9'' \times 11''$, $50 \times 23 \times 28$ C/m.

Painted or Galvanized Cast-Iron Brackets.

Flush Pipe in Galvanized Steel, Lead, etc., with Clips.

"County" Pattern High Grade Seat in Birch or Mahogany, Single or Double Wood, Brass Hinges and Bolts, and Rubber Buffers.







No. 702B Angle Trap, Side Outlet, Right.



THE "KING" CLOSET

The "King" Washdown Closet, in strongest Fire-Clay, with Seat Lugs, Upright or Horizontal Inlet, S. or P. Trap at back, with or without Vent Horn, Enamelled White outside and inside, or Enamelled Cane outside and White inside.

Also supplied with Angle Trap, right or left hand side Outlet, as drawing No. 702B.

Fixed Teak or Hardwood Inserta Seat Pads, as drawing No. 701C, can be provided instead of Seat Lugs.

Approximate Weight-45 lbs., 20 kilos.

The "Kilmarnock" Silent Action Fire-Clay Flushing Cistern, Plate No. 714, White Enamelled inside and Enamelled either Cane or White outside, with or without Enamelled Fire-Clay Lid, with Galvanized Internal Fittings, with or without Silencing Pipe, and with Brass Chain and China Pull. Capacity, 3 gallons, 13.6 litres. Size, $21"\times11"\times9"$, $53\times28\times23$ C/m.

Porcelain Enamelled Fire-Clay Corbel Brackets.

Flush Pipe in Galvanized Steel, Lead, etc., with Clips.

"County" Pattern High Grade Seat in Birch or Mahogany, Single or Double Wood, Brass Hinges and Bolts, and Rubber Buffers.

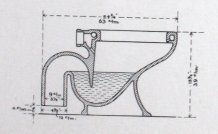






Plate No. 704

THE "PREMIER" CLOSET

The "Premier" Special Fire-Clay Washdown Closet, White Porcelain Enamelled outside and inside, with Seat Lugs, Vent Horn, and S or P Trap as required, suitable for high or low Cisterns.

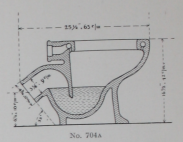
Approximate Weight, 68 lbs., 31 kilos.

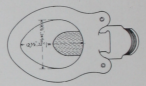
The "Cessnock" Cast-Iron Flushing Cistern, 3 gallon capacity, fitted with Cast-Iron Valveless Syphon, & Ball-Cock and Ball, Overflow, Brass Lever Pull, with Wood Handle; with 2" Cast-Iron Down Pipe to Closet.

Painted inside and outside; Glass Enamelled inside, Painted outside; White Porcelain Enamelled; also with Polished Mahogany Casing.

Height when fitted, 4 feet from floor. Approximate Weight, 75 lbs., 36 kilos.

"County" Pattern High Grade Seat in Polished Mahogany, Double Wood, 1\frac{1}{4}" thick, with Full Cover, Nickel-plated Hinges.





No. 704B



Plate No. 705

THE "VIZIER" CLOSET

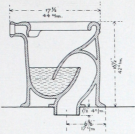
The "Vizier" straight fronted Washdown Closet in strongest Fire-Clay, with Seat Lugs, Vent Horn, and S or P Trap as required.

White Porcelain Enamelled outside and inside, or Cane Enamelled outside and White inside.

Approximate Weight, 52 lbs., 24 kilos.

This Closet is suitable for high or low Cisterns.





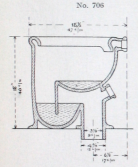


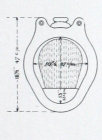
No. 706A

Plate No. 706.-THE "SENATOR" CLOSET

The "Senator" Washdown Closet in White Porcelain Enamelled Fire-Clay, with concealed Floor Outlet, Seat Lugs and Horizontal Inlet; or Cane Enamelled outside and White inside and on Roll.

Approximate Weight, 45 lbs., 20 kilos.







No. 707A

Plate No. 707.—THE "SULTAN" CLOSET
The "Sultan" Washout Closet in White Porcelain Enamelled FireClay, with concealed Outlet, Seat Lugs and Horizontal Inlet; or Cane
Enamelled outside and White inside and on Roll.
Approximate Weight, 52 lbs., 24 kilos.





Plate No. 708.—THE "DRUID" SYPHONIC CLOSET

The "Druid" Closet has a highly efficient naturally produced Syphonic action, and requires only the Cistern and fittings used for an ordinary Closet. White Porcelain Enamelled inside and outside, or Cane Enamelled outside and White inside.

Approximate Weight, 70 lbs., 32 kilos.



THE "REGENT" CORBEL CLOSET

The "Regent" Closet in strongest White Porcelain Enamelled Fire-Clay, with efficient Wall Corbel to support Closet clear of floor, and P trap only.

Approximate Weight, 70 lbs., 33 kilos.

The "Kilmarnock" Silent Action Enamelled Fire-Clay Flushing Cistern, White Porcelain Enamelled outside and inside, with or without Enamelled Fire-Clay Lid, with Galvanized Iron Internal Fittings, and with Brass Chain, China Pull. Capacity, 3 gallons, 13.6 litres. Size, $21'' \times 11'' \times$ 9", 53 × 28 × 23 C/m.

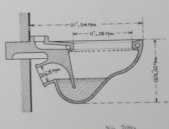
Approximate Weight complete, [82 lbs., 37 kilos., Lid, 10 lbs., 5 kilos.

White Porcelain Enamelled Fire-Clay Corbel Brackets.

Down Pipe, 14" dia., in Nickel-plated Copper, Polished Brass or Galvanized Steel, with Wall Clips.

The "Clinic" Pattern Polished Mahogany Double Wood Seat, 14" thick, 32 m/m., with Brass or Nickel-plated Hinges and Bolts, with or without Lid,







No. 709A



Plate No. 716

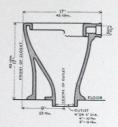


Plate No. 716a THE "COUNT" CAR HOPPER



Plate No. 716b



Plate No. 717

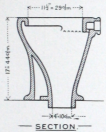


Plate No. 717a

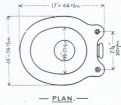
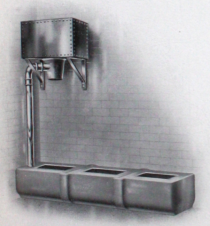


Plate No. 717b

THE "SQUIRE" CAR HOPPER

THE "SQUIRE" CAR HOPPER
The "Count" or "Squire" Car Hopper, in White Porcelain Enamelled Fire-Clay, with Horizontal Inlet, Flushing Rim, and Seat Lugs, or Cane Enamelled outside and White inside and on Roll.

Approximate Weight—40 lbs., 18 kilos.



THE "HUMBER" CLOSET

The "Humber" Trough Closet, in Best Brown Salt Glazed Heavy Fire-Clay, with Automatic Flushing Tank (nearest stock size to 6 gallons per seat), Painted Cast-Iron Down Pipe, Bend, and Brackets.

> Fitted with Plain Rail, Unpolished Ring Seats, or Varnished Full Seats.

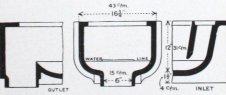
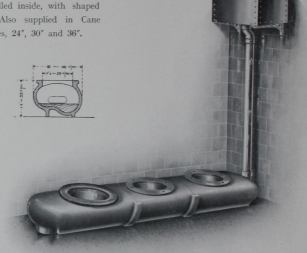


Plate No. 718a

Plate No. 710.—THE "MERSEY" CLOSET

"Mersey" Trough Closet in extra strong Fire-Clay, Salt Glazed outside, Glass Enamelled inside, with shaped Channel and Weir at Outlet. Also supplied in Cane Enamelled Fire-Clay. Usual centres, 24", 30" and 36".

Galvanized Wrought - Iron Automatic Flushing Cistern, with a capacity of about 6 gallons, 27.26 litres, per seat, supported on strong Painted Cast-Iron Cantilever Brackets, with Painted Cast-Iron Downpipe, 5' long, and connection to Cistern. Ring Seats in Polished Birch.



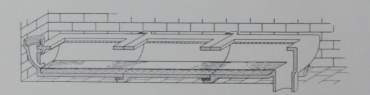




Plate No. 711

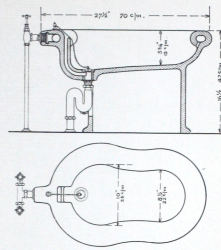
THE "TYNE" CLOSET

The "Tyne" Trough Closet with Flushing Rim, Semi-Circular Channel, and Weir at Outlet, Salt Glazed outside and Glass Enamelled inside; also in Cane Enamelled Fire-Clay.

Usual Centres, 24", 30" and 36". Full Seats in Polished Birch



Plate No. 712



Nos. 712A and 712B

THE "COTTAGE" BIDET

The "Cottage" Bidet in strongest Fire-Clay Ware, White Porcelain Enamelled, with Horizontal Inlet, Flushing Rim, Open Overflow and Outlet.

The supply to Bidet is through the rim, and by passing hot water through it the rim can be warmed so that it may be used in comfort without a wood seat.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS—
Hot and Cold ½ Supply Pipes from floor with ½ Connection to Inlet, Hinged Overflow Grating, Waste Fitting with Chain, Stay and Rubber Plug.

Plate No. 713 THE "CASTLE" BIDET

The "Castle" Bidet in strongest Fire-Clay Ware, White Porcelain Enamelled, with Horizontal Inlet to Flushing Rim, Standing Waste and Overflow, and Ascending Jet and Spray.

By passing hot water through the hollow rim it can be warmed so that it may be used without a wood seat.

FITTINGS IN POLISHED OR NICKEL-PLATED BRASS—
Hot and Cold & Supply Pipes from floor, with Connections to Flushing Rim, Ascending Jet or Spray at will, with Standing Waste and Overflow.

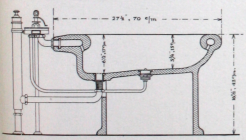






Plate No. 721 THE "MINOR" CLOSET

The "Minor" School Washdown Closet in strong Fire-Clay, Enamelled White inside and outside, or White inside and Cane outside, P or S Trap, with fixed Hardwood Seat Pads or with Seat Lugs, with Horizontal or Vertical Inlet.

Approximate Weight, 40 lbs., 18 kilos.

The "Universal" Flushing Cistern in strong Fire-Clay, with tapered sides to prevent breakage during frost, Enamelled White inside and Cane or White outside, with Galvanized Enclosed Pull and Stirrup Handle, with or without Enamelled Fire-Clay Lid. Capacity, 3 gallons, 13:6 litres



No. 721A



Galvanized Steel Telescopic Down Pipe, with Clips. Cane or White Enamelled Fire-Clay Division, in two pieces, 54° high \times 48° wide \times $2\frac{1}{2}^{\circ}$ thick; $137 \times 122 \times 6$ C/m., with 3° unglazed for building into wall.

NOTE.—The "Major" Closet, Plate No. 722, should be used in place of the "Minor" if an Inspection Cap on the Trap is desired.



Plate No. 722

THE "MAJOR" CLOSET

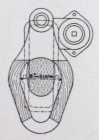
The "Major" School Washdown Closet in strong Fire-Clay, Enamelled White inside and outside, or White inside and Cane outside, with upright inlet, fixed Hardwood Seat Pads, and S Trap with 3" Brass Inspection Cap, Flanged Outlet, Flanged Cast-Iron Connection to Soil Pipe, 4", 10 C/m diameter, Glass Enamelled inside.

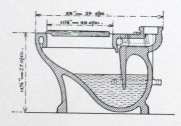
Approximate Weight of Closet, 80 lbs., 36 kilos.

Galvanized Wrought-Iron Automatic Flushing Cistern, capacity about 6 gallons per Closet, supported on strong Painted Cast-Iron Cantilever Brackets; Painted Cast-Iron Flush Pipes, with Connections to Cistern.

Cast-Iron Main Soil Pipe, 4" diameter, with Faucets for connections, Glass Enamelled inside.

Cane or White Enamelled Fire-Clay Division, 45'' high \times 27'' broad \times $2\frac{1}{2}''$ thick, $114 \times 69 \times 6$ C/m., with Galvanized W.I. Clamp and C.I. Pedestal for Division.





No. 722a Plan and Section of No. 722



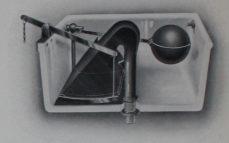


Plate No. 714

THE "KILMARNOCK" CISTERN

The "Kilmarnock" Silent Action Enamelled Fire-Clay Flushing Cistern with or without Lid, White Porcelain Enamelled inside and White outside, or Cane Enamelled outside, with Silencing Pipe and Galvanized Iron Internal Fittings, Brass Chain or Rod and China Pull or Brass Stirrup Handle.

Capacity, 3 gallons, 13·6 litres. Size, $21''\times11''\times9''$, $53\times28\times23$ C/m. Approximate Weight, with Lid, 92 lbs., 42 kilos.; without Lid, 82 lbs., 37 kilos

Also made in 2 gallons, 9 litres capacity.





Plate No. 715

THE "UNIVERSAL" CISTERN

The "Universal" Enamelled Fire-Clay Flushing Cistern with or without Lid, White Porcelain Enamelled inside and White or Cane Enamelled outside, with Galvanized Iron Internal Fittings, Brass Chain or Rod and China Pull or Brass Stirrup Handle. Also with Cistern Shell in Galvanized Cast-Iron.

Capacity, 3 gallons, 13·6 litres. Size, $20^* \times 9^* \times 11^*$, $50 \times 23 \times 28$ C/m. Approximate Weight in Fire-Clay, with Lid, 70 lbs., 32 kilos., without Lid, 60 lbs., 27 kilos.

Also in 2 gallon size.

Cane or White Porcelain Enamelled Fire-Clay Corbel Brackets to be built into Wall; or with Painted, Galvanized or White Porcelain Enamelled Cast-Iron Brackets to screw to Wall.

EASTERN OR NATIVE CLOSETS; SIEGES A LA TURCQUE In Salt Glazed, Cane Enamelled or White Enamelled Fire-Clay



Plate No. 731 $20'' \times 14'' \times 2\frac{1}{2}''$; $51 \times 36 \times 6$ C/m. 38 lbs., 17 kilos.



Plate No. 732 $20'' \times 20'' \times 2\frac{1}{2}''$; $51 \times 51 \times 6$ C/m. 54 lbs., 25 kilos,



 $\begin{array}{c} \textbf{Plate No. 733} \\ \text{A. } 24^{s}\!\times\!30^{s}\!\times\!3^{k}\,; \ 61\,\times\!76\,\times\,9 \text{ C/m.} \\ 146 \text{ lbs., } 66 \text{ kilos.} \\ \text{B. } 30^{s}\!\times\!36^{s}\!\times\!3^{k}\,; \ 76\,\times\,92\,\times\,9 \text{ C/m.} \\ 224 \text{ lbs., } 101 \text{ kilos.} \end{array}$



Plate No. 734 26"×22"×7"; 66×56×18 C/m. 70 lbs., 32 kilos.



Plate No. 735 27"×19"×4"; 68×48×10 C/m. 35 lbs., 16 kilos.



Plate No. 736 A. $27'' \times 21'' \times 6''$; $68 \times 53 \times 15$ C/m. 48 lbs., 22 kilos. B. $27'' \times 24'' \times 7\frac{1}{2}''$; $68 \times 61 \times 19$ C/m. 78 lbs., 35 kilos.



Plate No. 737 22½"×22"×2¼"; 57×56×6 C/m. 81 lbs., 37 kilos.



 $\begin{array}{c} \textbf{Plate No. 738} \\ \text{A. } 25'' \times 28'' \times 4'' \; ; \; 63 \times 71 \times 10 \text{ C/m.} \\ 84 \; \text{lbs., } 38 \; \text{kilos.} \\ \text{B. } 24'' \times 24'' \times 24'' \times 24'' \times 16' \times 61 \times 61 \times 6 \text{ C/m.} \\ 66 \; \text{lbs., } 30 \; \text{kilos.} \\ \end{array}$



Plate No. 739 $28'' \times 25'' \times 5''$; $71 \times 64 \times 13$ C/m. 96 lbs., 44 kilos.

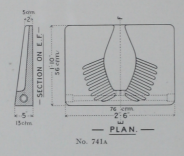
Measurements are to be read: Across Front, from Front to Back, Depth at Sides.

EASTERN OR NATIVE CLOSETS; SIEGES A LA TURCQUE In Salt Glazed, Cane Enamelled or White Enamelled Fire-Clay



 $33'' \times 35''$; 84×89 C/m. 160 lbs., 73 kilos.

Plate No. 740



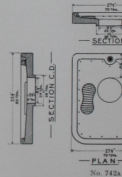


132 lbs., 60 kilos.

Plate No. 741



Plate No. 742



172 lbs., 78 kilos.

A SELECTION OF POPULAR PATTERNS OF ENAMELLED FIRE-CLAY

SINKS

The Enamel does not craze, and is not affected by changes of temperature.



Hurlford Enamelled Fire-Clay Ware has been renowned for sixty years for Durability and General Excellence.

J. & R. HOWIE, LTD.

HURLFORD FIRE-CLAY WORKS KILMARNOCK, SCOTLAND

Telephone: No. 14 Kilmarnock.

Cables and Telegrams: "HOWIE, HURLFORD."

Codes Used: A.B.C. (5th Edition), Marconi, and Bentley's



Plate No. 921

CLEANERS' SINK

Roll Edge Sink in White Porcelain Enamelled Fire-Clay, with 6" High Back, Tapholes through High Back, and Secret Overflow.

Sizes—Overall,	$24'' \times 18'' \times 10'' \times 16''$	$61 \times 46 \times 25 \times 41$	C/m.
	$27'' \times 18'' \times 10'' \times 16''$	$69 \times 46 \times 25 \times 41$	
	$30'' \times 18'' \times 10'' \times 16''$	$76 \times 46 \times 25 \times 41$	
	$36''\times18''\times10''\times16''$	$91 \times 46 \times 25 \times 41$,,

WHITE ENAMELLED PIERS-

½"—13 m/m. or ¾"—19 m/m. G.M. Hot and Cold Boss and Flange Bib Cocks, with Capstan Heads, and lettered China Discs; Brass Tail, Union and Overflow Waste Fitting, with Plug, Chain, and Stay; Loose Corrugated Teakwood Drainer.



Plate No. 922

HOSPITAL SLOP SINK

Hospital Slop Sink, specially heavy, made in one piece of White Porcelain Enamelled Fire-Clay Ware, with Inlet, Flushing Rim, back and side Skirting, loose White Porcelain Enamelled Fire-Clay Grating in Trap, Hinged Brass Bucket Grating, and Teak Pad inset on front rim.

Approximate Weight, unpacked, 100 lbs., 45 kilos.

The "Kilmarnock" Silent Action Fire-Clay Flushing Cistern, No. 714, White Porcelain Enamelled inside and out, with Galvanized Iron Internal Fittings, capacity 3 gallons, 13·6 litres; size, $21^{\circ} \times 11^{\circ} \times 9^{\circ}$, $53 \times 28 \times 23$ C/m., with Brass Chain or Rod and China Pull.

Approximate Weight, complete with all Fittings as specified above, 82 lbs., 37 kilos.

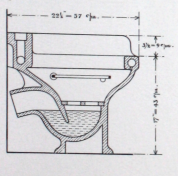
Also with White Porcelain Enamelled Lid.

Porcelain Enamelled Fire-Clay Corbel Brackets.

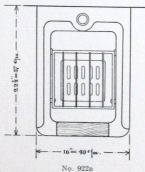
The Slop Sink, Cistern and Lid are also made Cane Enamelled outside.

Polished Brass or Galvanized Steel Down Pipe with Wall Clip.

All measurements are overall.



No. 922A



77



ANGULAR HOSPITAL SLOP SINK

Angular Hospital Slop Sink, specially heavily made in one piece of White Porcelain Enamelled Fire-Clay Ware with Inlet, Flushing Rim, Skirting at sides, loose White Porcelain Enamelled Fire-Clay Grating in Trap, Teak Pad inset on front Rim.

Enamelled White inside and Cane out, at same price.

Approximate Weight, unpacked, 100 lbs., 45 kilos.

Size across front—30", 76 C/m. Height— $20\frac{1}{2}$ ", 52 ,, Length of sides —21", 53 ,,

3 gallon, 13·6 litre "Kilmarnock" Silent Action Fire-Clay Flushing Cistern, No. 714, White Porcelain Enamelled in and out, $21'' \times 11'' \times 9''$, $53 \times 28 \times 23$ C/m., with Galvanized Iron Internal Fittings, Brass Chain or Rod, China Pull.

Weight, complete with all Fittings as specified above, 82 lbs., 37 kilos.

Galvanized W.I. Brackets.

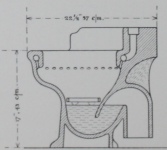
Brass Guide Ring, No. 714.

Down Pipe in Galvanized Steel, Polished Brass, Nickel-plated Brass, etc.

Portable Brass Bucket Grating.

All measurements are overall.





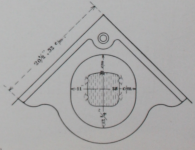




Plate No. 924

HOSPITAL SLOP SINK AND BED-PAN WASHER

Hospital Slop Sink and Bed-Pan Washer, in White Porcelain Enamelled Fire-Clay Ware, $27'' \times 23'' \times 9\frac{1}{2}''$, $69 \times 58 \times 24$ C/m., with Roll Rim, back and side Skirting, Flushing Rim, Inlet at back, integral P Trap, Brass Bed-Pan and Bottle Jets, Hinged Brass Bucket Grating, and Hardwood Pad inset on front rim.

Approximate weight, unpacked, 180 lbs., 82 kilos.

White Porcelain Enamelled Fire-Clay Corbel Brackets to be built into Wall.

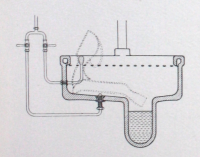
"Kilmarnock" Silent Action Flushing Cistern No. 714, with Silencing Pipe and Galvanized Iron Internal Fittings, capacity 3 gallons, 13:6 litres, with Lid, Chain and Stirrup Handle, with Case and Lid in Galvanized Cast-Iron or in White Porcelain Enamelled Fire-Clay Ware. Galvanized Cast-Iron Brackets.

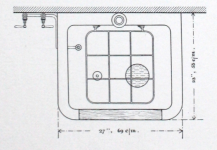
Down Pipe with Wall Clip in Galvanized Steel, Polished Brass, etc.

Two ½" Gun Metal Quick Turn Wall Taps, with Lever Handles, for Hot and Cold, with Top inlet and Flange to screw to wall.

Two ½" Gun Metal Quick Turn Stop Cocks with Lever Handles, with ½" Brass Supply Pipes for Cold Water only, to Bed-Pan and Bottle Jets.

All sizes are overall.







HOUSEMAID'S COMBINED WASH-UP AND SLOP SINK

Housemaid's Combined Wash-up and Slop Sink in White Porcelain Enamelled Fire-Clay Ware, 42" × 24" × 10", 107 × 61 × 25 C/m., with Roll Edge; White Porcelain Enamelled Fire-Clay Corbel Bracket under Wash-up; Flushing Rim in Hopper, with Inlet at back; Hopper discharging into White Porcelain Enamelled Fire-Clay S or P Trap; Hardwood Pads inset on front edge of both Wash-up and Slop Sink; integral Corner Soap Dish and Brass Outlet Grating in Wash-up, with Chain, Stay and Vulcanite Plug, discharging through Galvanized Steel Pipe into Hopper; loose circular White Porcelain Enamelled Fire-Clay Grating in Trap.

Approximate Weight, 390 lbs., 177 kilos.

Also made in a larger size, $48'' \times 24'' \times 10''$, $122 \times 61 \times 25$ C/m.

May be had with White Porcelain Enamelled Fire-Clay Pedestal under Wash-up instead of Bracket.

3 gallon, 13·6 litres, "Kilmarnock" Silent Action Fire-Clay Flushing Cistern No. 714, with Lid, White Porcelain Enamelled in and out, 21" × 11" × 9", 53 × 28 × 23 C/m., with Galvanized Iron Internal Fittings, Brass Chain or Rod and Stirrup Handle.

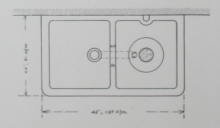
Approximate Weight of Cistern, Lid and Fittings as specified above, 92 lbs., 42 kilos.

Galvanized Cast-Iron Brackets.

Down Pipe with Wall Clip in Galvanized Steel, Polished Brass, etc.

All measurements are overall.





SLOP SINKS







Plate	No.	962

Squa	re
At Top	At Bottom
24", 61 C/m.	20", 51 C/m.
22", 56 ,,	18", 46 ,,
20", 51 ,,	16", 41 ,,

Plate No. 963

A	Pprox	ima	te
200	lbs.	91	kilos.
190	**	80	,,
175	,,	79	,,

Plate No. 964

With Supply Pipe and Flushing Rim.

19" × 19" × 12", 48 × 48 × 31 C/m.

All measurements are overall.





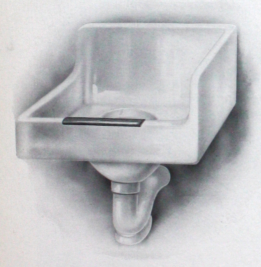




Plate No. 961a

Plate No. 961

Slop Sink, Hopper and Trap, in strong Fire-Clay Ware, White Porcelain Enamelled on all exposed surfaces, with 12" Teak Pad inset on Front Edge.

 Sink
 ...
 $27'' \times 18'' \times 6''$, 69 × 46 × 15 C/m.
 Diameter of Trap
 ...
 4", 10 C/m.

 Height of Back and End
 ...
 9", 23
 ,...
 Approximate Weight of Sink
 ...
 ...
 ...
 ...
 ...
 140 lbs., 63 kilos.

 Height of Hopper and Trap
 ...
 ...
 18", 46
 ,...
 ,...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...</

Hopper with Horizontal Inlet and Flushing Rim.



Plate No. 926

WASH TUBS

Length Width Depth at Top		Appro Wei	oximate ghts	
24" × 20" × 15"	61 × 51 × 38 C/m.	172 lbs.	78 kilos.	
27" × 20" × 15"	69 × 51 × 38 ,,	216 ,,	98 ,,	
27" × 24" × 15"	69 × 61 × 38 ,,	240 ,,	109 ,,	
30" × 20" × 15"	76 × 51 × 38 ,,	236 ,,	107 ,,	
30" × 24" × 15"	76 × 61 × 38 "	247 ,,	124 ,,	
30" × 26" × 15"	76 × 66 × 38 ,,	280 ,,	127 ,,	
33" × 26" × 15"	84 × 66 × 38 ,,	300 ,,	136 ,,	
36" × 26" × 15"	91 × 66 × 38 "	317 ,,	144 .,	
:- Inside of Sloping Fro	nt corrugated to form Washboard.	Integral (orner Soan Dis	he

The state of the s

rd. Integral Corner So.

Loose Overlapping Joints for Tubs to be set in ranges.



Plate No. 927

HIGH BACK WASH TUBS

With or without Tapholes in High Back (to be specified when ordering). High Backs not more than 6" high.

All measurements are overall.

Standard Outlet,



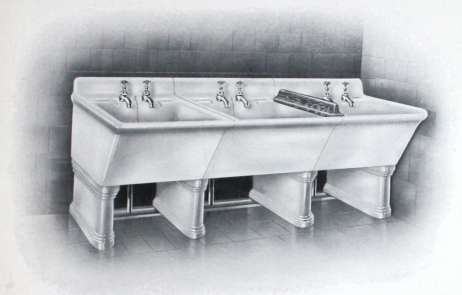


Plate No. 928

WASH TUBS

With High Back, Ledge, Soap Sinkings and Tapholes in Ledge.

These Tubs, as well as Nos. 926 and 927, may be set in ranges on Enamelled Fire-Clay Pedestals, either with or without Overlapping Joints.

Length		Width at *Top		Pro- jection		Depth at Front		Depth at Back											Wei	kimate ght
24"	~			241"	~				6.				6-		-0			CI		Kilos.
-4,,	^	20	^	-42	^	15	^	21	01	×	51	×	02	×	30	×	53	C/m.	244	III
27"	×	20"	×	242"	×	15"	×	21"	69	X	51	X	62	×	38	X	53		276	125
27"	×	24"	×	281"	×	15"	×	21"	69	×	61	×	72	×	38	×	53	"	300	136
30"	X	20"	×	242"	X	15"	×	21"	76	×	51	×	62	×	38	×	53		321	146
30"	X	24"	×	281"	×	15"	×	21"	76	×	61	×	72	×	38	×	53		323	147
33"	×	26"	×	301"	×	T5"	×	21/1	84	V	66	~	78	~	28		53	"		
									04	^	00	×	10	×	30	×	53	"	340	154
30"	X	20"	×	301"	×	15"	×	21"	91	×	66	×	78	×	38	×	53	,,	382	173

Pedestals, 18" high × 19" projection 18" ,, × 23" ,, 18" ,, × 25" ,, 48 lbs. 22 kilos 66 ,, 30 74 ,, 34

All measurements are overall. Standard Outlet,

EXTRAS-

Loose Overlapping Joints for Tubs to be set in ranges. Inside of Sloping Front corrugated to form Washboard.

FITTINGS—
Gun Metal Pillar Taps, ½" and ½"; Brass Waste Fittings, with Chains and Stays. Galvanized Steel Down Pipes with Collars and Brass Nuts; Teakwood Wringer Fixtures.

White Porcelain Enamelled Block Channel, $6'' \times 3''$ overall, $4'' \times 2''$ waterway. Brass Dome Channel Outlet Gratings with Security Nails.

WASH TUBS-



Plate No. 930

COMBINATION SETS OF ENAMELLED FIRE-CLAY WASH TUBS AND SINKS

With Roll Edges and Sloping Fronts, set on Enamelled Fire-Clay Pedestals.

	Length Width Depth at Top		Approxima Weight	te
	24" × 20" × 15"	61 × 51 × 38 C/m.	172 lbs., 78	kilos.
	27" × 20" × 15"	69 × 51 × 38 ,,		3 ,,
	27" × 24" × 15"	69 × 61 × 38 ,,) ,,
	30" × 20" × 15"	76 × 51 × 38 ,,	236 ,, 107	7 ,,
	30" × 24" × 15"	76 × 61 × 38 ,,	274 ,, 124	+ ,,
SINKS-				
	24" × 20" × 10"	61 × 51 × 25 ,,	134 ,, 61	,,
	27" × 20" × 10"	69 × 51 × 25 ,,		2 ,,
	27" × 24" × 10"	69 × 61 × 25 ,,	179 ,, 81	,,
	30" × 20" × 10"	76 × 51 × 25 ,,	158 ,, 72	,,
	30" × 24" × 10"	76 × 61 × 25 ,,	190 ,, 86	,,
PIERS OR PI	EDESTALS.	Integral Nozzle S, extra.		

2½" Cast-Iron Waste Piping, Glass Enamelled inside, with Access Door at dead end, and Bend to floor at other.

Brass Tub Plugs, with Chains and Stays.

Sink Plugs, Tails slotted for Overflow, with Chains and Stays.

All measurements are overall.

Standard Outlets.







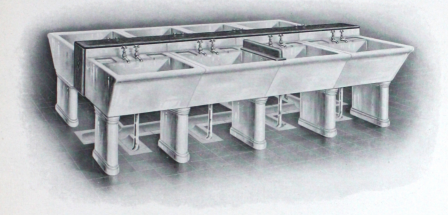
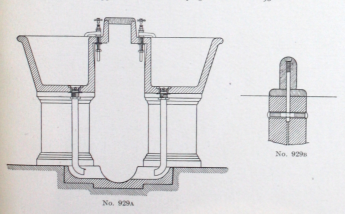


Plate No. 929

THE "KATRINE" SCHOOL LAUNDRY WASH TUB

The "Katrine" School Laundry Wash Tub in White Porcelain Enamelled Fire-Clay Ware, set in Ranges of two rows back to back; each Tub $2\mathtt{1}'' \times \mathtt{19}'' \times \mathtt{13}_2^{\mathtt{1}''} - \mathtt{53} \times \mathtt{48} \times \mathtt{34}$ C/m., with High Back, Ledge, Soap Sinkings, two Tap Holes through Ledge; Tubs White Enamelled inside, on front outside, and on exposed ends of outer Tubs; Teakwood board 8"—20 C/m. broad, running along between rows and down exposed ends; each Tub fitted with $\frac{1}{2}''-\mathtt{13}$ m/m. G.M. Hot and Cold Pillar Taps, Brass Waste—Flanged Socket with Grating and Screwed Tail, Jam Nut, Plug, Chain and Stay—discharging through Galvanized Steel Down Pipes into White Enamelled Fire-Clay Channels, $9'' \times 4''-\mathtt{23} \times \mathtt{10}$ C/m. Waterway in Main Channel, and $6'' \times 3''-\mathtt{15} \times 8$ C/m. Waterway in Branches; Brass Dome Grating to Outlet; the Range set on White Enamelled Double Faced Pedestals, $\mathtt{18}'' \times \mathtt{14}''-\mathtt{46} \times \mathtt{36}$ C/m.

Also with supports and Waste Piping as Plate No. 956.



Extras—
Fronts Corrugated inside for

Rubbers.

Teakwood Wringer Fixtures, with Special Security Bolts complete, as Plate No. 9298.

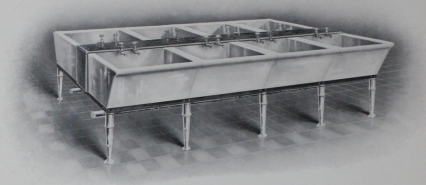
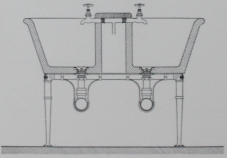


Plate No. 956

THE "LOMOND" SCHOOL LAUNDRY WASH TUB

The "Lomond" School Laundry Wash Tub in White Porcelain Enamelled Fire-Clay Ware, set in Ranges of two rows back to back; each Tub $21'' \times 19'' \times 13\frac{1}{2}'' -53 \times 48 \times 34$ C/m.; Tubs White Enamelled inside, on front outside, and on exposed ends of outer Tubs; Teakwood Board 8''—20 C/m. broad, running along between rows and down exposed ends, soap sinkings cut in Teakwood; each Tub fitted with $\frac{1}{2}''$ —13 m/m. G.M. Hot and Cold Combination Taps, Brass Waste with Plug, Chain and Stay, discharging into $2\frac{1}{2}''$ —6 C/m. horizontal Cast-Iron Waste Pipe under each row, Glass Enamelled inside, with Access Door at dead end, and Trap with Cleansing Screw at other; the Range set on Painted Wrought-Iron Frame, supported on Painted Cast-Iron Legs.



No. 956A

The Range may also be set on White Enamelled Fire-Clay Piers, as Plate No. 929.

EXTRAS-

Fronts Corrugated inside for Rubbers. Teakwood Wringer Fixtures, as Plate 929B.



Plate No. 931
"BELFAST" PATTERN SINKS WITH
OVERFLOW



	Vidth	Depth									proxim Weight	ate	Approximate No. per ton
	16" ×	7"	5	3 ×	41	×	18	C/m.	69	lbs.	31	kilos.	32
	16" ×	7"	6	IX	41	×	18	,,	77		35	,,	29
	18" ×	7"	. 6	IX	46	×	18	,,	77 81	,,	37	,,	28
	18" ×	7"	6		46	×	18	,,	92	,,	42	,,	24
	18" ×	7"	7		46	×	18	,,	108	,,	49	,,	20
	18" ×	7"	8	4 ×	46	×	18	,,	146	,,	66	,,	15
	18" ×	7"	9	2 ×	46	×	18	,,	149	,,	68	,,	15
	20" ×	7"	9		51	×	18	' "	177	,,	80	,,	13
	15" ×	8"	4	6 x	38	×	20	,,	64	,,	29	,,	35
	14" ×	10"	5		36	×	25	,,	84	,,	38	,,	27
	14" ×	10"	. 6	I ×	36	×	25	,,	104	,,	47	,,	21
	16" ×	10"	6		41	×	25	,,	112	,,	51	,,	20
	18" ×	10"	6		46	×	25	"	120	,,	54	,,	19
	16" ×	10"	6		41	×	25	,,	120	,,	54	,,	19
	18" ×	10"	6		46		25	,,	127	.,	58	,,	18
	18" ×	10"	7		46	×	25	,,	152	,,	69	,,	15
	20" ×	10"	7		51	×	25	.,	188	.,,	85	,,	12
	18" ×	10"	8	4 ×	46	×	25	,,	165	,,	75	,,	14
	18" ×	10"	9	2 ×	46	×	25	,,	187	,,	85	,,	12
	20" ×	10"	9		51	×	25	**	210	11	95	,,	10
	24" ×	10"	9	2 ×	61	×	25	,,	293	,,	133	,,	8
39" ×	24" ×	12"	9		61	×	30	,,	338	,,	153	"	7
42" ×	24" ×	12"	10	7 ×	61	×	30	,,	336	*1	152	11	7
48" ×	24" ×	12"	12	2 ×	61	×	30	,,	392	,,	178	"	6

Belfast Sinks with Outlet in centre at end are Glazed all round outside, so that they can be fixed at right or left hand as desired.

They can also be made to order with Outlet in centre near back. Integral Nozzle S, extra.

All measurements are overall.

Standard Outlets,





J. & R. HOWIE, LTD., KILMARNOCK, SCOTLAND



Plate No. 932

"BELFAST" PATTERN SINKS WITH HIGH BACK

Length		Width	Eat	epth	I at	epth Back											Appr	e at enc	
24"	×	16"	×	10"	×	16"		61	× 4	I>	25	×	41	C/m.		133	lbs.	60 l	cilos.
24"	×	18"	×	10"	×	16"								,,		148	3 ,,	67	
24"	×	20"	×	10"	X	16"								,,		166	5 ,,	75	
27"	×	18"	×	10"	×	16"								,,			3 ,,	78	
27"	×	20"	×	10"	×	16"								,,			7 ,,	80	
30"	×	18"	×	10"	×	16"		76	× 4	6 ×	25	×	41				,,	82	
30"	×	20"	×	10"	×	16"								,,			,,	87	
30"	×	21"	×	10"	×	16"			× 5								,,	88	
		21"							× 5							222		105	
		21"							× 5							244		III	
36"	×	24"	×	10"	×	16"			× 6								,,	119	
Also	S	upplie	d	with	OI	e high	end.	or	wit	h	two	h	igh	ends.	and	with I	ntegral	Nozzle	S.



Plate No. 933

"EDINBURGH" PATTERN SINKS WITH OVERFLOW

DE ALT	DOMOIL		T TATEL	DITAIN				TILL	LOW
Length Width Depth						Appro	oximat eight	e	Approximate No. per ton
18" × 15" × 8"		38 × 20			40	lbs.	18	kilos.	50
$21'' \times 15'' \times 8\frac{1}{2}''$		38 × 22			45	**	20	,,	50
24" × 15" × 81"		38 × 2;			70	,,	32	**	32
24" × 17" × 9"		43 × 23			76		34	**	30
27" × 17" × 9"		43 × 23			76		34	,,	30
30" × 17" × 9"		43 × 23			86		39	**	23
36" × 17" × 9"	92 ×	43 × 23	3 ,,	1	17	**	53	,,	19

Integral Nozzle S, extra.

All measurements are overall. Standard Outlets,





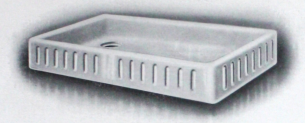


Plate No. 934

"LONDON" PATTERN SINKS

Rectangular, fluted outside. Outlets at Right or Left in back corner, or in centre near back.

arread outside.	outlets at reight of 1.	or in back corner, or i	ii centre near	back.
Length Width Depth		Approxim Weigh		pproximat No. per ton
17" × 13" × 5"	43 × 33 × 13 C/m.	36 lbs.	16 kilos.	62
20" × 15" × 5"	51 × 38 × 13 ,,	44 ,,	20 ,,	51
22" × 16" × 5"	56 × 41 × 13 "	58 ,,	26 ,,	39
24" × 16" × 5"	61 × 41 × 13 ,,		27 ,,	38
24" × 18" × 5"	61 × 46 × 13 ,,	64 ,,	29 ,,	35
27" × 18" × 5"	69 × 46 × 13 ,,		33 "	31
30" × 18" × 5"	76 × 46 × 13 ,,		40 ,,	25
30" × 20" × 5"	76 × 51 × 13 "		45 "	22
33" × 18" × 5"	84 × 46 × 13 ,,		44 ,,	23
36" × 18" × 5"	92 × 46 × 13 ,,		46 ,,	22
36" × 20" × 5"	92 × 51 × 13 ,,		99 ,,	21
17" × 13" × 6"	43 × 33 × 15 ,,		18 ,,	58
20" × 15" × 6"	51 × 38 × 15 ,,		24 ,,	43
22" × 16" × 6"	56 × 41 × 15 "		26 ,,	39
24" × 16" × 6"	61 × 41 × 15 ,,		30 ,,	34
24" × 18" × 6"	61 × 46 × 15 ,,		30 ,,	34
27" × 18" × 6"	69 × 46 × 15 ,,		36 ,,	28
30" × 18" × 6"	76 × 46 × 15 ,,		43 ,,	24
30" × 20" × 6"	76 × 51 × 15 ,,		49 ,,	21
32" × 20" × 6"	81 × 51 × 15 ,,		55 ,,	19
36" × 18" × 6"	• 92 × 46 × 15 "		49 ,,	21
36" × 20" × 6"	'92 × 51 × 15		54 ,,	19
36" × 22" × 6"	92 × 56 × 15 ,,		63 ,,	16
42" × 20" × 6"	107 × 51 × 15 ,,		68 ,,	15
42" × 24" × 6"	107 × 61 × 15 ,,		71 ,,	14
48" × 20" × 6"	122 × 51 × 15 ,,		80 ,,	13
48" × 24" × 6"	122 × 61 × 15 ,,		00 ,,	10
54" × 24" × 6"	137 × 61 × 15 ,,		12 ,,	9
60" × 24" × 6"	153 × 61 × 15 ,,	303 ,, I	37 ,,	8
17" × 13" × 7"	43 × 33 × 18 ,,		21 ,,	48
20" × 15" × 7"	51 × 38 × 18 ,,		29 ,,	35
22" × 16" × 7"	56 × 41 × 18 ,,		32 ,,	32
24" × 16" × 7"	61 × 41 × 18 ,,	94 ,,	43 ,,	24
24" × 18" × 7"	61 × 46 × 18 ,,		ĮI ,,	25
27" × 18" × 7"	69 × 46 × 18 ,,		19 ,,	21
30" × 18" × 7"	76 × 46 × 18 ,,	113 ,,	51 ,,	20
30" × 20" × 7"	76 × 51 × 18 ,,		52 ,,	19
32" × 20" × 7"	81 × 51 × 18 ,,	123 ,,	56 ,,	19
36" × 22" × 7"	92 × 56 × 18 ,,	152 ,,	59 ,,	15
42" × 24" × 7"	107 × 61 × 18 ,,	177 ,,	Bo ,,	13
48" × 24" × 7"	122 × 61 × 18 ,,		98 ,,	11
54" × 24" × 7"	137 × 61 × 18 ,,	253 ,, I	15 ,,	9
60" × 24" × 7"	153 × 61 × 18 ,,	291 ,, 1	32 ,,	8

Loose Nozzles, No. 936A.

All measurements are overall.

Standard Outlets.









Plate No. 935

"LONDON" ORDINARY PATTERN SINKS, ANGULAR

Corner to Corner across front	Pro- jection	Length of Sides	Depth		Approximate Weight	Approximate No. per Tonj
		13" ×		46 × 33 × 33 × 13 C/m.	22 lbs. 10 kilos.	IOI
		142" ×		51 × 37 × 37 × 13 ,,	29 13 ,,	77
		17" ×		61 × 43 × 43 × 13 ,,	36 ,, 16 ,,	62
		19" ×		69 × 48 × 48 × 13 ,,	48 ,, 22 ,,	46
28" ×	20" X	20" ×	5"	71 × 51 × 51 × 13 ,,	64 ,, 29 ,,	35



Plate No. 936

"LONDON" PATTERN SINKS, ANGULAR, WITH BULGED FRONTS

Corner to Corner across front	Length of Depth Sides		Approximate Weight	Approximate No. per Ton
16" ×	11½" × 5"	41 × 29 × 13 C/m.	26 lbs. 12 kilos.	86
	141"× 5"	51 × 37 × 13 ,,	38 ,, 17 ,,	59
	16" × 5"	56 × 41 × 13 "	40 ,, 18 ,,	56
24" ×		61 × 43 × 13 "	58 ,, 26 ,,	38
28" ×	20" × 5"	71 × 51 × 12	26 24	20

Sinks 6" deep made to order at proportionate prices.

Loose Nozzles, No. 936A, Cane or White.

All measurements are overall.

Standard Outlets,









No. 936A







Plate No. 937

"DUBLIN" PATTERN SINKS

With plain Fronts and Ends, without Overflow. Supplied with Outlet in centre at end, as Plates Nos. 937 and 937A, or with Outlet in back corner at right or left, as Plate No. 938.

Being glazed all round, and having the Outlet in the centre at the end, Sink No. 937 is reversible, and may be fitted to discharge at right hand or left hand end, as may be required.

Length Width Depth			Appr	oximate Veight	Approximate No. per Ton
17" × 13" × 5"	43 × 33 × 13	C/m.	36 lbs.	16 kilos.	62
20" × 15" × 5"	51 × 38 × 13	,,	44 "	20 ,,	51
22" × 16" × 5"	56 × 41 × 13	,, -	56 ,,	25 ,,	39
24" × 16" × 5"	61 × 41 × 13	"	60 ,,	27 ,,	37
24" × 18" × 5"	61 × 46 × 13	,,	64 ,, .	29 ,,	35
27" × 18" × 5"	69 × 46 × 13	,,	87 ,,	39 ,,	26
30" × 18" × 5"	76 × 46 × 13	,,	97 ,,	44 ,,	25
33" × 18" × 5"	84 × 46 × 13	"	106 ,,	48 ,,	23
17" × 13" × 6"	43 × 33 × 15	,,	39 ,,	18 ,,	58
20" × 15" × 6"	51 × 38 × 15	,,	53 ,,	24 ,,	43
22" × 16" × 6"	56 × 41 × 15	"	58 ,,	26 ,,	39
24" × 16" × 6"	61 × 41 × 15	,,	67 ,,	30 ,,	34
24" × 18" × 6"	61 × 46 × 15	,,	84 ,,	38 ,,	27
27" × 18" × 6"	69 × 46 × 15	"	90 ,,	41 ,,	25
30" × 18" × 6"	76 × 46 × 15	,,	104 ,,	47 ,,	22
33" × 18" × 6"	84 × 46 × 15	"	114 ,,	52 ,,	20
32" × 20" × 6"	81 × 51 × 15	"	125 ,,	57 ,,	18
36" × 18" × 6"	92 × 46 × 15	"	124 ,,	56 ,,	18
.36" × 20" × 6"	92 × 51 × 15	11	134 ,,	61 ,,	18
36" × 22" × 6"	92 × 56 × 15	,,	142 ,,	64 ,,	17
36" × 24" × 6"	92 × 61 × 15	"	148 ,,	67 ,,	16
42" × 24" × 6"	107 × 61 × 15	,,	196 ,,	89 ,,	12
	122 × 61 × 15	,,	213 ,,	96 ,,	II
54" × 24" × 6"	137 × 61 × 15	,,	240 ,,	109 ,,	10
60" × 24" × 6"	153 × 61 × 15	,,	336 ,,	152 ,,	7
20" × 15" × 7"	51 × 38 × 18	,,	65 ,,	29 ,,	35
24" × 16" × 7"	61 × 41 × 18	"	94 "	43 "	24

All measurements are overall.

Standard Outlet,

3½,90hm. 1 Y 1 2½,60hm



Plate No. 938.

"DUBLIN" PATTERN SINKS

Length	Width		Depth									App	roximate Veight		Approximate No. per Ton
24" ×	18"	×	7"	61	×	46	×	18	C/m.		91	lbs.	41	kilos.	25
27" ×	18"	×	7"	69	×	46	×	18	,,		109	,,	49	,,	21
30" ×	18"	×	7"	76	×	46	×	18	,,		113	,,	51	,,	20
32" ×	20"	×	7"	81	×	51	×	18	,,		123	,,	56	,,	18
36" ×	22"	×	7"	92	×	56	×	18	,,		195	,,	88	,,	12
42" ×	24"	×	7"	107	×	61	×	18	,,		177	,,	80	,,	12
48" ×	24"	×	7"	122	×	61	×	18	,,		250	,,	113	"	8
24" ×	16"	×	8"	62	×	41	×	20	"		78	,,	35	,,	29
27" ×	18"	×	8"	69	×	46	×	20	,,		98	"	44	"	23
27" ×	20"	×	8"	69	×	51	×	20	,,,		105	**	48	,,	22
30" ×	18"	×	8"	76	×	46	×	20	,,		123	**	56	**	19
30" ×	20"	×	8"	76	×	51	×	20			136	2.7	62	"	16
33" ×	20"	×	8"	84	×	51	×	20	,,		153	>>	69	,,	15
36" ×	20"	×	8"	92	×	51	×	20	,,		170	"	77	,,	13
42" ×	20"	×	8"	107	×	51	×	20	,,		224	,,	102	,,	10
42" ×	22"	×	8"	107	×	56	×	20	"		238	"	108	"	9
12" X	24"	×	8"	107	×	61	×	20	,,		261	,,	118	,,	9
48" ×	24"	×	8"	122	×	61	×	20	,,		284	,,	129	"	8
24" ×	16"	×	10"	61	×	41	×	25	,,		II2	,,	51	,,	19
24" ×	18"	×	10"	61	×	46	×	25	,,		120	"	54	"	20
27" ×	18"	×	10"	69	×	46	×	25	"		140	,,	64	"	16
27" ×	20"	×	10"	69	×	51	×	25	11		168	"	76	"	14
30" ×	18"	×	10"	76	×	46	×	25	"		160	,,	73	"	14
30" ×	20"	×	10"	76	×	51	×	25	"		172	"	78	"	12
33" ×	18"	×	10"	84	×	46	×	25	"		192	"	87	"	12
33" ×	20"	×	10"	84	×	51	×	25	,,		204	"	93	"	II
36" ×	20"	×	10"	92	×	51	×	25	"		210	**	95	"	10
36" ×	24"	×	10"	92	×	61	×	25	**		250	**	113	**	9 8
42" ×		×	10"	107	×	61	×	25	,,		308	"	140	**	
48" ×		×	10"	122	×	61	×	25	,,		352	"	160	**	7 6
42" ×		×	12"	107	×	61	×	30	**		336	**	152	**	6
48" ×	24"	×	12"	122	×	61	×	30	"		392	"	178	"	0

All measurements are overall. Standard Outlet,





Plate No. 939

COMBINATION PATTERN SINKS

With Roll Edge, Overflow, and Integral Corrugated Drainer, without High Back.

Length Width Depth		Approx Wei	Approximate No. per Ton	
30" × 18" × 9½"	76 × 46 × 24 C/m.	172 lbs.	78 kilos.	13
33" × 18" × 9½"	84 × 46 × 24 ,,	175 ,,	79 ,,	13
36" × 18" × 9½"	92 × 46 × 24 ,,	188 ,,	85 ,,	12
$36'' \times 21'' \times 9\frac{1}{2}''$	92 × 53 × 24 "	198 ,,	90 ,,	12
$42'' \times 21'' \times 9\frac{1}{2}''$	107 × 53 × 24 ,,	248 ,,	112 ,,	9
$48'' \times 21'' \times 9\frac{1}{2}''$	122 × 53 × 24 ,,	270 ,,	122 ,	8

Also with High Back, not more than 6" high.



Plate No. 940

ROLL EDGE COMBINATION SINKS

With Overflow and Snugs inside on which to rest loose Teak Drainer, and with integral Fire-Clay Slides underneath to take Drainer when not in use.

Length Width Depth		Approxi Weig		Approximate No. per Ton
30" × 18" × 9½"	76 × 46 × 24 C/m.	153 lbs.	69 kilos.	14
$33'' \times 18'' \times 9\frac{1}{2}''$ $36'' \times 18'' \times 9\frac{1}{2}''$	84 × 46 × 24 ,,	168 ,,	76 ,,	13
36" × 21" × 9½"	92 × 46 × 24 ,,	196 ,,	89 ,,	II
$42'' \times 21'' \times 9\frac{1}{2}''$	92 × 53 × 24 ,,	272 "	123 ,,	8
$48'' \times 21'' \times 9\frac{1}{2}''$	107 × 53 × 24 ,,	282 ,,	128 ,,	8
40 ^ 21 ^ 92	122 × 53 × 24 ,,	310 ,,	141 ,,	7

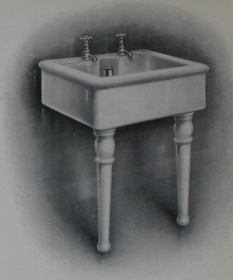
Also with High Back, not more than 6" high.

Extra for loose Teak Drainers, corrugated on upper side and well finished.

All measurements are overall. Standard Outlet, 31.9c/m. 21.6c/m.

Plate No. 941 THE "BERWICK" SINK

"Berwick" Pattern Sinks, in White Porcelain Enamelled Fire-Clay Ware, with Roll Edge, Soap Sinkings, and Back recessed for Standing Overflow and Waste, supported on White Porcelain Enamelled Fire-Clay Legs, and W.I. Stays to Wall.



Length	Width	Depth
	20" X	
27" ×	22" X	10"
	22" ×	
33" ×	22" X	10"
36" ×	22" X	10"

61 × 51 × 25 C/m. 69 × 56 × 25 ,, 76 × 56 × 25 ,, 84 × 56 × 25 ,, 92 × 56 × 25 ,,

All Dimensions are overall.

Approximate Weight
150 lbs. 68 kilos.
185 ,, 84 ,,
215 ,, 98 ,,
245 ,, III ,,
280 ,, 127 ,,

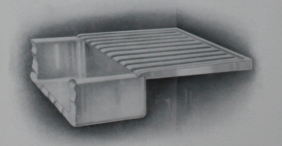
Standard Outlet,

3½,9chn.



Plate No. 942

Loose Enamelled Fire-Clay Corrugated Drainer, half-checked at one end to fit over the edge of a rectangular Sink.



		Anni	oximate
Length Width		W	eight
18" × 16"	46 × 41 C/m.	41 lbs.	19 kilos.
21" × 16"	53 × 41 ,,	44 ,,	20 ,,
24" × 16"	61 × 41 ,,	56 ,,	25 ,,
18" × 18"	46 × 46 ,,	48 ,,	22 ,,
21" × 18"	53 × 46 ,,	54 "	24 ,,
24" × 18"	61 × 46 ,,	61 ,,	28 ,,
18" × 20"	46 × 51 ,,	51 ,,	23 ,,
21" × 20"	53 × 51	53 "	24 "
24" × 20"	61 × 51 "	63 ,,	29 ,,
18" × 22"	46 × 56 ,,	50 ,,	23 ,,
21" × 22"	53 × 56 ,,	56 ,,	25 ,,
24" × 22"	61 × 56 ,,	64 ,,	29 ,,
18" × 24"	46 × 61 ,,	61 ,,	28 ,,
21" × 24"	53 × 61	66 ,,	30 ,,
24" × 24"	61 × 61 ,	70 ,,	32 ,,



Plate No. 943

"GLASGOW" PATTERN SINK

With Roll Edge and Overflow.

Outlet in centre near back.

Le	engt	h	Widt	h	Dept	
			14"			
			16"			
2	4"	X	18"	×	IO"	
2	27"	X	18"	×	IO"	
3	30"	×	18"	×	IO"	
3	30"	×	20"	×	10"	
	33"	×	18"	×	10"	
-	36"	×	18"	×	10"	
-	36"	×	20"	×	10"	
1	12"	×	24"	X	12"	
. 4	18"	×	24"	×	12"	

 $\begin{array}{c} 6i\times 36\times 25 \text{ C/m}. \\ 6i\times 4i\times 25 \text{ ,,} \\ 6i\times 46\times 25 \text{ ,,} \\ 69\times 46\times 25 \text{ ,,} \\ 76\times 51\times 25 \text{ ,,} \\ 76\times 51\times 25 \text{ ,,} \\ 84\times 46\times 25 \text{ ,,} \\ 92\times 46\times 25 \text{ ,,} \\ 92\times 51\times 25 \text{ ,,} \\ 107\times 61\times 30 \text{ ,,} \\ 122\times 61\times 30 \text{ ,,} \\ \end{array}$

Appre	Approximate No. per Ton	
104 lbs.	47 kilos.	22
112 ,,	51 ,,	20
118 ,,	54 ,,	19
124 ,,	56 ,,	18
140 ,,	64 ,,	16
210 ,,	95 ,,	11
180 ,,	82 ,,	13
196 ,,	89 ,,	13
240 ,,	109 ,,	10
330 ,,	150 ,,	7
364	165	6

Integral Nozzle S, extra.

All measurements are overall.

Standard Outlets.





Plate No. 944

Teak Pads, inset on front edge, for Sinks.

18"	46	C/m.	long
24"	61	"	"
30"	76	,,	"
36"	91	"	"
42"	107	"	,,

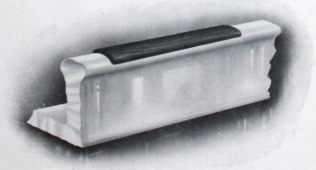




Plate No. 945

"LIVERPOOL" PATTERN SINK

With Roll Edge and without Overflow.		Outlet in Centre near Back			
Length Width Depth		Approximate Weight	Approximate No. per Ton		
17" × 13" × 5"	43 × 33 × 13 C/m.	31 lbs. 14 kilos.	72		
20" × 15" × 5"	57 × 38 × 13 ,,	52 ,, 24 ,,	43		
22" × 16" × 5"	56 × 41 × 13 ,,	58 ,, 26 ,,	39		
24" × 16" × 5"	61 × 41 × 13 ,,	68 ,, 31 ,,	33		
24" × 18" × 5"	61 × 46 × 13 ,,	70 ,, 32 ,,	32		
27" × 18" × 5"	69 × 46 × 13 ,,	74 ,, 34 ,,	30		
30" × 18" × 5"	76 × 46 × 13 ,,	94 ,, 43 ,,	24		
17" × 13" × 6"	43 × 33 × 15 ,,	38 ,, 17 ,,	59		
20" × 15" × 6"	51 × 38 × 15 ,,	56 ,, 25 ,,	40		
22" × 16" × 6"	56 × 41 × 15 ,,	63 ,, 29 ,,	36		
24" × 16" × 6"	61 × 41 × 15 ,,	65 ,, 29 ,,	35		
24" × 18" × 6"	61 × 46 × 15 ,,	84 ,, 38 ,,	27		
27" × 18" × 6"	69 × 46 × 15 ,,	91 ,, 41 ,,	25		
30" × 18" × 6"	76 × 46 × 15 ,,	101 ,, 46 ,,	22		
30" × 20" × 6"	76 × 51 × 15 ,,	110 ,, 50 ,,	20		
36" × 18" × 6"	92 × 46 × 15 ,,	123 ,, 56 ,,	18		
36" × 20" × 6"	92 × 51 × 15 ,,	127 ,, 58 ,,	18		
36" × 24" × 6"	92 × 61 × 15 ,,	169 ,, # 77 ,,	14		
42" × 24" × 6"	107 × 61 × 15 ,,	193 ,, 87 ,,	12		
48" × 24" × 6"	122 × 61 × 15 ,,	213 ,, 97 ,,	11		

All measurements are overail. Standard Outlet,





Plate No. 946

"LIVERPOOL" PATTERN SINK

With Roll Edge and without Overflow. Outlet at right or left hand.



Plate No. 954

TWIN SINK

With Roll Edge and 9" High Back.

Depth Depth Length Width at front at back		Approximate Weight			
$36'' \times 18'' \times 9\frac{1}{2}'' \times 15\frac{1}{2}''$	91 × 46 × 24 × 39 C/m.	230 lbs.	104 kilos		
$36'' \times 21'' \times 9\frac{1}{2}'' \times 15\frac{1}{2}''$	91 × 53 × 24 × 39 ,,	270 ,,	122 ,,		
$42'' \times 21'' \times 9\frac{1}{2}'' \times 15\frac{1}{2}''$	107 × 53 × 24 × 39 ,,	320 ,,	145 ,,		
$48'' \times 21'' \times 9\frac{1}{2}'' \times 15\frac{1}{2}''$	122 × 53 × 24 × 39 ,,	373 "	169 ,,		

With Roll Edge and without High Back.

Length Width at front			
36" × 18" × 93"	91 × 46 × 24 C/m.	190 lbs.	86 kilos.
$36'' \times 21'' \times 9\frac{1}{2}''$	91 × 53 × 24 ,,	220 ,,	100 ,,
$42'' \times 21'' \times 9\frac{1}{2}''$	107 × 53 × 24 ,,	260 ,,	118 ,,
$48'' \times 21'' \times 9\frac{1}{2}''$	122 × 53 × 24 .	310 ,,	140 ,,



Plate No. 955

TRIPLE SINK

Made with Roll Edge and with or without High Back.

Sizes and prices on application.

All measurements are overall. Standard Outlet,

R 21,601.m.



Plate No. 947.



Plate No. 948.



Plate No. 949.



Plate No. 950

ENAMELLED FIRE-CLAY PIERS OR PEDESTALS

6",				for su	ppo	ortit	ig Sinks,	Wash	Tub:	s or	Lavat	ories.
** 1.4		Projecti									proximat	e
Heigh		ack to F	ront								Weight	
15"		15"		38	×	38	C/m.		30	lb.	14	kilos.
15"	×	18"		38	×	46	,,		38		17	,,
18"	×	15"		46	×	38	,,		38	,,	17	,,
18"	×	18"		46	×	46	,,				22	,,
*20"	×	15"		51	×	38	,,		43		19	,,
20"	×	16"		51	×	41	,,				20	,,
*20"	×	18"		51	×	46	,,		47		21	,,
20"	×	19"		51	×	48	,,		50		23	,,
20"	×			51	×	51	,,		6-		27	,,
20"	×	21"		51	×	53	"		70		32	,,
20"	×			51	×	56	,,		82		37	,,
*23"	×	15"		58	×	38	,,				22	",
*23"	×	18"		58	×	46	,,				32	"
24"	×	16"		61	×	41	"		50		23	"

Half Piers to go against wall, as Plate No. 950, at the same prices as whole Piers. Piers cut for Waste Pipe, as Plates No. 948 and 949, without extra charge.

* Rebated Piers.



Plate No. 951. Plate No. 952. PORCELAIN ENAMELLED FIRE-CLAY PILLAR LEGS

For Tubs	15"		C/m.	high.
For Tubs and Sinks For Sinks	18"	46		
For Lavatories	24"	53	"	"
Made with hole at foot to be			***	- "



Plate No. 953.
ENAMELLED FIRE-CLAY CORBEL BRACKETS

To be built 41" into the wall.

		-					
Pro	jection	P	Projection				
	15 C/m.	16"	41	C/m			
	20 ,,	18"	46				
10"	25 ,,	20"	51				
	31 ,,	22"	56	**			
14"	36 ,,						

LABORATORY SINKS AND LABORATORY WARE



Plate No. 971

Laboratory Sink with Roll Rim and with Spigot Outlet. $20'' \times 10'' \times 5''$ inside, $51 \times 25 \times 13$ C/m. $22\frac{1}{2}'' \times 12\frac{1}{2}'' \times 6''$ overall, $57 \times 32 \times 15$ C/m.



Plate No. 972

Laboratory Sink, with High Back, Roll Edge, Spigot Outlet and Hardwood Inserta Pad.

 $16''\times 10''\times 8'',~41\times 25\times 20$ C/m. High Back, 8'',~20 C/m.



Plate No. 973
Laboratory Sink with Round Front, Roll Rim, Overflow, Spigot Outlet, and 1'', 3 (7m. High Back. $14'' \times 7_{-}^{1} u \times 7_{-}^{u}$, $36 \times 19 \times 18$ C/m.



Plate No. 975

Laboratory Sink with Roll Rim and Spigot Outlet. $6\frac{1}{2}'' \times 5'' \times 4\frac{1}{2}''$, $17 \times 13 \times 11 \text{ C/m}$.



Plate No. 974

Laboratory Sink, with Roll Rim and Overflow, with or without Spigot Outlet.

itlet.				
Overal	1		Inside	
2" × 12" ×	7"	20" X	10" ×	6"
6 × 31 ×	18 C/m.	51 ×	25 ×	15 C/m.
16" × 12" ×			10" ×	
11 × 31 ×	18 C/m.	36 ×	25 ×	15 C/m.
14" × 12" ×		12" ×	IO" X	6"
36 × 31 ×		31 ×	25 ×	15 C/m.
12" × 12" ×		10" ×	10" ×	6"
31 × 31 ×	18 C/m.	25 ×	25 ×	15 C/m.
10" × 8" ×		8" ×	6" ×	4"
25 × 20 ×	12 C/m.	20 X	15 ×	IO C/m.



Plate No. 976

Angular Laboratory Sink, with Roll Edge, Hardwood Inserta Pad, and 6", 15 C/m. High Back. $15'' \times 10\frac{1}{2}'' \times 6''$, $38 \times 27 \times 15$ C/m. When not otherwise stated, measurements are overall.

LABORATORY SINKS AND LABORATORY WARE



Plate No. 977
Angular Laboratory Sink, with 6", 15 C/m. High Back. $15'' \times 11'' \times 5\frac{1}{2}'' \times 11\frac{1}{2}''$ $38 \times 28 \times 14 \times 29$ C/m.



Plate No. 978

Round Front Laboratory Sink with Lugs.

14\frac{1}{2}\frac{1}{2}\times 2\frac{1}{2}\times 7\frac{1}{2}\times 19 C/m.

Over Lugs, 16\frac{1}{2}\times 42 C/m.



Plate No. 981

Circular Receiver, with S. Outlet.

6", 15 C/m. diameter × 10",
25 C/m. deep.



Plate No. 979

Receiver, with Syphon, Cleaning Eye, and Stopper.

11" × 11" × 11", 28 × 28 × 28 C/m,

13" × 13" × 11", 33 × 33 × 28 C/m.



Plate No. 980

Receiver, with P Outlet.

11" × 11" × 11", 28 × 28 × 28 C/m.

13" × 13" × 11", 33 × 33 × 28 C/m.



Plate No. 982



Plate No. 983

Traps in Porcelain Enamelled Fire-Clay Ware, with Cleaning Eye.



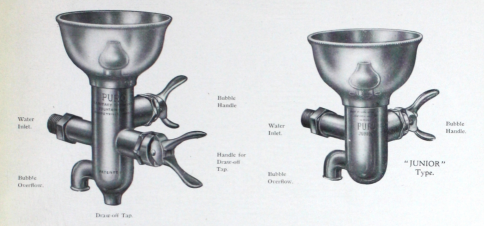
Plate No. 984



Plate No. 985

No. 984.—Ground-in Standing
Waste, with Socket, 1½", 1½", and 2"
No. 985.—Down Pipe, in Porcelain Enamelled Fire-Clay Ware
18" long, 46 C/m.

All measurements are overall.



THE "PURO" SANITARY DRINKING FOUNTAIN.—"Once Installed, never Replaced."

For Factories, Public Works, Parks, Schools; everywhere where it is desired to supply drinking water without waste and in a perfectly hygienic fashion.

Reduces the consumpt of water by a third and the employees' drinking time by more than half.

The "Puro" Sanitary Drinking Fountain is unique and is fully protected by patents. Tens of thousands have been sold—one firm alone has close on 400 fitted in its own works.

The device is a heavy, thick, brass casting, highly nickel-plated; positively fool-proof, and will last a lifetime. To fit it up is simplicity itself. It does not require any pedestal, nor is a floor grating necessary with the "Junior" type, for with it there are no splashes. A \(\frac{1}{2} \)" iron pipe is screwed on to the inlet, a \(\frac{3}{2} \)" iron pipe to the overflow waste, and both of these can be led into the wall within 6" of each other, anywhere where the ordinary tap can be fixed. The supply is cut off by a self-acting spring, so that not a drop of water need be wasted.

On pressing the Bubble Handle a soft bubble of water rises, which makes it possible to drink in comfort without wetting lips or cheeks. The bubble, which can be regulated to suit any pressure of water, rises to a height of $1\frac{1}{2}$ " and then gracefully breaks. Its appearance is like a miniature geyser, and it cannot rise higher than it is set for.

Not only does it decrease the risk of the spread of infectious diseases, which cost the rates so much at the present time, but it decreases the waste of water which is inseparable from the present type of fountain. It is no longer necessary to rinse out a dirty cup several times, throw away this water and then, after the thirst is quenched, throw away what water is left.

With the "Puro" Fountain the water runs only while the person is drinking, and drinking in the "Puro" manner cannot take more than ten seconds altogether—a difference from the old style; and this saving of time and water, taking place scores, even hundreds of times a day in a large establishment will amount to a sum at the end of the year which will absolutely justify the installation of the Fountain.

For use in Schools and Public Places a special tip is supplied with a number of holes drilled on the under side, so that the mischievous child cannot make a "squirt" that is worth while, with the result that there is no trouble from this source.

The "Junior" Fountain is also supplied with a six-arm handle, rotating on roller bearings, instead of the "rabbit-ear" handles.

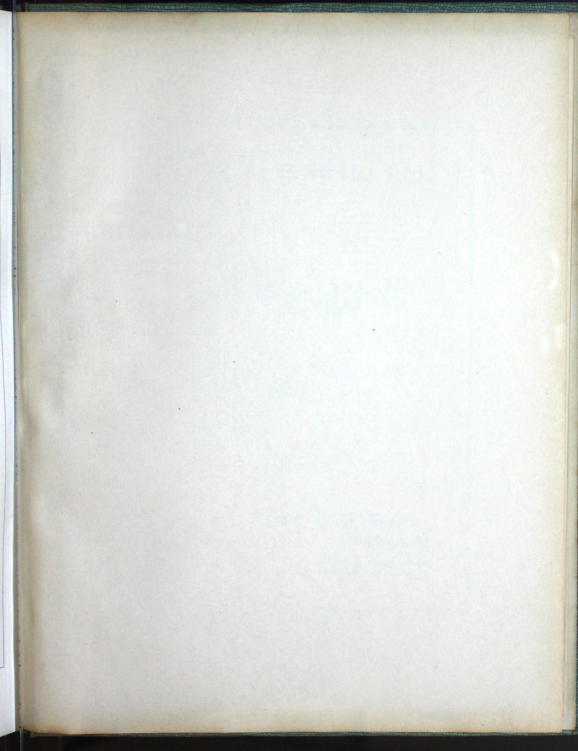
By a slight backward turn of the bowl after the tip is in position, this is firmly locked so that it cannot be unscrewed and taken away.

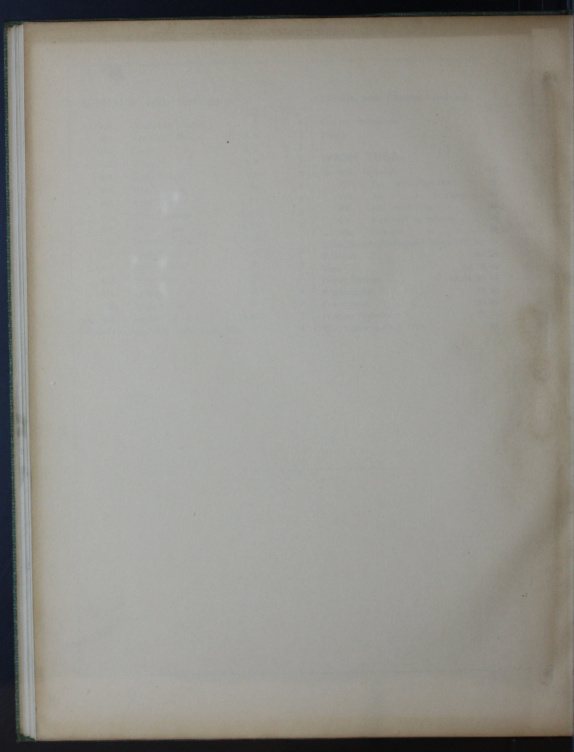
INDEX

BATHS, with Fittings—	CLOSETS— CATALOGUE PRICE LIST PAGE PAGE
No. 601. "Westminster," Corner 54 8	No. 701. "Corporation," Washdown 61 9
,, 602. "Beaufort," Parallel 55 8	,, 702. "Baron" 62 9
, 603. "Grafton," do 56 8	,, 703. "King" 63 9
604 "Lancdowne" Faual-ended 57 8	,, 704. "Premier" 64 9
605. "Lonsdale," do 58	,, 705. "Vizier" 64 9
611. "Lancaster," Foot Bath 59 8	,, 706. "Senator," Washdown 65 9
612. "Cornwall," Sitz Bath 59 8	,, 707. "Sultan," Washout 65 9
,, 0.2	,, 708. "Druid," Syphonic 65 9
	" 709. "Regent," Washdown Corbel 66 9
BIDETS, with Fittings—	,, 710. "Mersey," Trough 68 11
	,, 711. "Tyne," do 68 11
No. 712. "Cottage" 69 10	,, 716. "Count," Car Hopper 67 9
,, 713. "Castle" 69 10	,, 717. "Squire, do 67
	,, 718. "Humber," Trough 67 11
DDAOMETO	,, 721. "Minor," School 70 9
BRACKETS—	,, 722. "Major" do 71 9
Cast-Iron, for Cisterns 72 10	,, 731-742. Eastern or Native Closets 73, 74
Fire-Clay, do 72, 98 5, 10, 19	Closet Seats, 61, 62, 63, 64, 66, 67, 70, 71 10, 11
Do. for Lavatories 46, 98 19	Divisions, Fire-Clay 70,71 9
Wrought-Iron, for do 37, 42, 43, 47 7	Cisterns, Automatic, for Urinals, see Urinals.
CHANNELS—	FLUSH PIPES FOR CLOSETS-
No. 415. Half Section Channel 22 4	Down Pipes, Galvanized Steel 61, 62, 63,
416. Block Channel 22	00 70 77 79 70 90 10
., 417-420. Half Section Channel 23, 24 5	5 C1 : 11117 C1 70 10
929. Block Channel, for Ranges of	Do. Painted C.I 68, 71 9, 11
Wash Tubs 85 13	Do. Brass 63, 66, 78, 79, 80 10
Wash Ados	Do. Nickel-plated 63, 66, 78 10
	Do. White Enamelled Wrought
CISTERNS FOR CLOSETS—	Iron 62 10
	Do. Lead 62 10
No. 714. "Kilmarnock" 72 Do. (in Situ) 61, 63, 66, 77,	Guide Ring 72
78, 79, 80	
", 715. "Universal" 72 9 ", 704. "Cessnock," Low-Down 64 10	INTERCEPTORS—
Automatic 68,71 9,11	No. 421. "Brighton" 24 5
Cistern Brackets 72 10	9 ,, 422. "Hastings" 24 5

LAVATORIES—		SINKS—	
CATALOGUE PAGE	PRICE LIST PAGE	CATALOGUE	PRICE LIST
No. 501. "Warwick" 26	6	No. 921. Cleaners' Sink 76	PAGE 14
,, 502. "Windsor" 27	6	,, 930. Bevelled Front, with Wash	1.4
,, 503. "Ventnor" 28	6	Tubs 84	13
504 "Prighton"	6	,, 931. "Belfast" 87	14
		,, 932. Do. with High Back 88	15
	6	,, 933. "Edinburgh" 88	15
" 506. "Bristol" 31	6	,, 934. "London," Fluted Front 89	15
,, 507. "Chester," Twin 32	6	,, 935. Do. do. Angular 90	16
" 508. "Monmouth," Twin 33	6	,, 936. Do. do. Bulged Front 90	16
,, 509. "Rugby," Angular 34	6	" 937-8. "Dublin," Plain Front 91, 92	16, 17
" 510. "Dunbar" 35	6	" 939. "Combination," with Drainer 93	17
" 511. "Norfolk," Ranges 36	6	,, 940. Do. Loose Drainer 93	17
510 " V -1 "		,, 941. "Berwick" 94	17
	6	" 943. "Glasgow," Roll Edge with	
,, 513. "Kendal," School 38	6	Overflow 95	18
,, 514. Do. Island (School) 39	6	,, 944. Teak Pads 95	18
" 515. "Keswick," School 40	6	,, 945-6. "Liverpool," Roll Edge 96	18
" 516. "Carlisle," Ranges 41	6	,, 954. Twin Sink 97	19
,, 521. "Durham" 42	6	,, 955. Triple Sink 97	19
" 522. "Elgin" 43	6	,, 954. Brackets, Fire-Clay 98	14
500 ((D / - !! D		Taps 76	14
504 ((D / U D	6	Brass Outlet Fittings 76, 84	14
	6	Drainers, Fire-Clay 94	18
,, 525. "Edinburgh," Ranges 46	6	Do. Teak 84, 93 Pedestals, Nos. 947-950 98	14, 17
,, 561. "Stirling," Angular 47	6		19
" 562. "Dumfries," Trough 47	6		17, 19
Taps and Wastes, Nos. 531, 532, 533, 541		Nozzles, Loose Fire-Clay, No. 936a 90	16
48, 50	6		
Do. do. (in Situ) 26-37, 41-47	6		
Traps, Nickel-plated, Nos. 534, 535.		SINKS, Laboratory—	
536, 537 49	6		
Do. do. (in Situ) 26-33, 47	6	No. 971-978 99, 100 ,, 979-981. Receivers 100	20
Supply Pipes 26-29, 47	6		20
Frames and Brackets, W.I. 37, 42, 43, 47	7	,, 982-3. Traps 100 ,, 984. Stopper or Standing Waste 100	20
Waste Pipes, C.I 35, 36, 38, 40, 41, 44, 46	7	,, 985. Down Pipe 100	20
Down Pipes, Galvanized Steel 45		,, see. Down Tipe 100	20
F II I DI I GI	7		
	4		
Mirrors, Nos. 551, 552, 553, 554 52	7	SLOP SINKS, with Fittings-	
Brush and Comb Rack, No. 544 50	7	N 000 ((II) 11101 01	
Shelf and Brackets, No. 543 50	7	No. 922. "Hospital" Slop Sink 77 ,, 923. Angular do 78	12
Soap Holders, Nos. 542, 545, 546, 550 50, 51	7		12
Sponge Holder, No. 547 51	7	005 Cambinal Wal 1 Cl	12
Tumbler Holders, Nos. 542, 549, 550 51	7	C' 1	12
"PURO" Sanitary Drinking		,, 961. Slop Sink 80	12
Fountain 101		,, 962, 963, 964. Slop Sinks, Square 81	12
		, , , , say same, equale of	12

URINALS, with Fittings-	1	Urinals, with Fittings—continued.	
CATALOGUE PRI	PAGE	CATALOGUE PAGE	PRICE LIST PAGE
No. 401. "Grampian," Corner 3	3	Cisterns, Automatic	3, 4
,, 402. "Rannoch," Ranges 4, 5	3	Piping	3, 4
,, 403. "Lorne" do 6,7	3	WACH TURO	
,, 404. "Moray," do 8,9	3	WASH TUBS—	
,, 405. "Staffa," Single 10	3	No. 926. Ordinary 82	12
,, 406. "Iona," do 10	3	,, 927. Do. with High Back 82	12
,, 407. "Ailsa," Corner 11	3	,, 928. Do. do. in Ranges 83	12
,, 408. "Athol," Ranges 12, 13	3	,, 930. Do. with Sink 84	13
,, 409. "Argyll," do 14, 15	3	,, 929. "Katrine," for Schools 85	13
,, 410. "Dornoch" (Slab) 18	4	,, 956. "Lomond," do 86	13
,, 411. "Appin" (School) 19	3	Wash Boards (Corrugated Fronts) 82, 83, 85	12, 13
,, 412. "Ericht," Wall 20	3	Pedestals 85, 98 Taps 83, 85, 86	13, 19
,, 413. "Etive," do 20	3	Outlet Fittings 83, 84, 85, 86	13, 14
,, 414. "Trough" 21	4	Waste Piping 84, 86	13, 14
,, 431. "Solway," Single 11	3	Down Pipes 83, 85	13, 14
,, 432. "Carrick," Ranges 16, 17	3	Wringer Fixtures 83, 85	13
Urinal Gratings, 412b, 412c, 412d, 412e 11	4	W.I. Frame and C.I. Legs 86	13





J. & R. HOWIE, Ltd.,

PRICE LIST

OF

ENAMELLED FIRE-CLAY SANITARY WARE.

Hurlford Fire-Clay Works, KILMARNOCK, : SCOTLAND.

Telephone No.: 14 Kilmarnock. Cables and Telegrams: "Howie, Hurlford."

Codes Used: A.B.C. 5th Edition, Marconi and Bentley's.

CONDITIONS OF SALE

Quotations and/or printed Prices are subject to alteration or withdrawal without

Orders are accepted, and promises for delivery given, conditionally on our being able to secure the necessary labour or material, and without responsibility for delays arising through risks and uncertainties of manufacture, strikes, accidents, or other causes beyond our control.

Offers for delivery from stock are made subject to goods remaining unsold on receipt of order. Promises of delivery are approximate, and are conditional on the articles coming good from the kiln.

We reserve the right to refuse countermands, which cannot be accepted in the case of goods ready for despatch or in process of manufacture.

Goods found defective will be credited or replaced without charge if the defects are such as we are responsible for, and provided written complaint is made immediately on delivery. No allowance will be made for labour, transport charges, or any consequential expenses.

Sizes and Weights are approximate only. Variation during course of manufacture cannot be avoided.

HOME TRADE

Claims for transport damage or shortage cannot be entertained unless advised immediately. To protect themselves, Customers should also report any damage, etc., to Carriers at Destination, as Railway Companies will not recognise claims unless notified within three days after delivery. We do not accept responsibility for breakage or shortage in the case of goods consigned to Ireland.

We pay carriage on £8 nett lots. Special discounts are allowed for goods in Closet and Sink Sections delivered in truck load quantities.

Packages are charged extra but are credited in full if received back in good condition, carriage paid, and advised on despatch, within one month of date of invoice.

EXPORT TRADE

We do not accept responsibility for Breakage, Marine, or War Risks, unless otherwise specially arranged.

Goods for shipment abroad are delivered F.O.B. at the port of Glasgow or, for European orders, at the ports of Grangemouth and Leith, in lots of £8 nett value. Packages are charged and, except Bath Covers, are not returnable.

URINALS

Prices of Ranges, Fireclay parts only, with Low Ends and Fluted Treads. Prices per Range of 3 Stalls. Each Extra Stall. Each High End.

	White					Eac								ligh l		
	Formal	III		ne nelled		Enam			Car Enam			Whi	te		Ca	
"Grampian," No. 401, page 3	£47 4	0	£37 1				See 1	relov		elled		Ename			Enam	elle
Extra for Tiled Treads	8 0	0	8	8 0			0			0			See	below		
P	rices per	r Ran	ge of 2	Stall	lo											-
'Rannoch,'' No. 402, page 4	1		1		15.											
	£22 1		£18		6			6	£9 1	4	9 £	1 10) (£	1 4	
		7 0		13	6	12		6	10	2	9	2 () (12	
vtra for Tilad Teas da		7 0		17	6	11		6	9	6	9	1 () (16	
'Carrick," No. 432, page 16, no	4	0 0	4	4	0	2	0	0	2	2 ()		20	Peter	_	
Treads or Divisions	21 1	2 /		_										19 20		
Extra for "Carrick" Divisions		3 6 0 0	17		0	10		9	8 1		5	_	21315	9 108	bb	
'Appin," No. 411, page 19, no	-	0 0	0	16	0	1	0	0	0 1	6 ()	1 (0	(16	
Treads or Divisions	16	7 0	12	1			2				7 760					
Extra for "Appin" Divisions		0 0			6	8	3	6	6 1			-	-		_	
					0	1	0	0	0 1	6 ()	1 0	0	0	16	
Prices of Ranges,	Firecla	ay pa	arts or	nly,	wit	h Hig	gh E	nds	and	Flu	ted '	rea	ds.	000		
						rices p								xtra S	Stall	
						W	hite		Can	e	I K I - I	White	- 15		Can	D
Athol," No. 408, page 12							nelled				Er	amel	led	E	name	lle
Athol," No. 408, page 12 Argyll," No. 409, page 14, with Ga	lvanize	d Cast	Iron	rat:	3	27	7 3	£	3 10	3	£14	13	6	£11	1 15	
Extra for Tiled Treads	- tunizet	Cast	TIOH C	ratif	1g	4	0 0	4	4 3	U	13	14	0	11	1	
									4 4			0		1 2	2 2	
Fittings for these Ranges; Fireclay or Galvanized or Painted	Procleota	4		wall th Ga	:]	Distrib nized ces per	W.I.	Pi Con	pes in necti	pol ons a	ished and C	Cop	to to per	with rass S	poli prea	el r sh
Fittings for these Ranges; Fittings for these Ranges; Fittings for Painted Cast Iron B Brass Connections and Clips, or in a and Brass Dome Grating to Outlet.	Brackets Galvani	to sc zed W	rew to	wall th Ga	:]	Distribunized ces per	W.I.	Con Con	pes in nection	pol ons a	ished and C	Cop lips for	per; B	with rass S	poli prea a Sta	el r sh d
Fittings for these Ranges; including or Galvanized or Painted advanized or Painted Cast Iron B brass Connections and Clips, or in and Brass Dome Grating to Outlet.	Brackets Galvani	to sc zed W	rew to	wall th Ga	l: lalva	Distribunized ces per Wh Ename	W.I. Ran	Con Con	pes in necti	pol ons a	ished and C	Cop lips for	per; B	with rass S	poli prea a Sta	el r sh d
Fittings for these Ranges; irrelay or Galvanized or Painted dalvanized or Painted Cast Iron B brass Connections and Clips, or in and Brass Dome Grating to Outlet.	Brackets Galvania ern, Ena rass Fitt	to sc zed W	v.I. wi	wall th Ga	l: lalva	Distribunized ces per Wh Enam £6 14	W.I. Ran ite ite ielled	g Pig Con	pes in nection of 2 S Caname	pol ons a	ished and C	Cop lips for White	per; B	he wa with rass S extr	poli prea a Sta Cane	el r sh all
Fittings for these Ranges; iridayanized or Painted Cast Iron B Brass Connections and Clips, or in ind Brass Dome Grating to Outlet. Chamelled Fireclay Automatic Ciste Brackets, Copper Piping and Bidd for Fireclay Lid Regulating Tax. Regulating Tax. Regulating Tax.	Brackets Galvani: ern, Ena rass Fitt	to sc zed W	v.I. with	wall th Ga	l: lalva	Distribunized ces per Wh Enam £6 14 0 4	W.I. Ranite delled	g Pig Con	pes innection of 2 S Cane	talls.	ished and C Add	Coplips for White	to to to per; B	with rass S	policiprea a Sta Cane	ell r shade all ed
Fittings for these Ranges; interest or Painted cast Iron B brass Connections and Clips, or in and Brass Dome Grating to Outlet. Chambelled Fireclay Automatic Ciste Brackets, Copper Piping and Bidd for Fireclay Lid. Regulating Tap	Brackets Galvani: ern, Ena rass Fitt	to sc zed W	d Fired	wall th Ga	l: lalva	Distribunized ces per Wh Enam £6 14 0 4 0 6	w.I. Rar ite	g Pig Con	pes innection of 2 S Camerame 6 2 0 3 0 6	talls.	Add E £2 0	Coplips for White	to to to per; B each	with rass S extra	policiprea a Sta Cane	el r sh ded
Fittings for these Ranges; ireclay or Calvanized or Painted Cast Iron B drass Connections and Clips, or in and Brass Connections and Clips, or in and Brass Dome Grating to Outlet. Inamelled Fireclay Automatic Ciste Brackets, Copper Piping and Brass Dome Grating to Outlet. In Agency Copper Piping and Brass Copper Pi	ern, Enarass Fitt	to sc zed W	d Fired	wall th Ga	l: lalva	Distribunized ces per Wh Enam £6 14 0 4	w.I. Rar ite	g Pig Con	pes innection of 2 S Cane	talls.	Add E	Coplips for White	to to to per; B each	with rass S extra	policiprea a Sta Cane	el r sh all ed
Fittings for these Ranges; irrelay or Galvanized or Painted Cast Iron B trass Connections and Clips, or in and Brass Connections and Clips, or in and Brass Dome Grating to Outlet. Inamelled Fireclay Automatic Ciste Brackets, Copper Piping and Bidd for Fireclay Lid. Regulating Tap	ern, Enarass Fitt	to sc zed W	d Fired	wall th Ga	l: lalva	Distribunized ces per Wh Enam £6 14 0 4 0 6 0 17	w.I. Rar ite elled	g Pig Con	pes ir necti of 2 S Cane Cane Cane Cane Cane Cane Cane Cane	talls.	Add E £2 0	Coplips for White	to to to per ; B each e led 3 0 6	with rass S extra £20	a Sta Cane	el r sh all ed
Fittings for these Ranges; irrelay or Calvanized or Painted Cast Iron B brass Connections and Clips, or in and Brass Dome Grating to Outlet. Inamelled Fireclay Automatic Ciste Brackets, Copper Piping and Brass Dome Grating to Outlet. Inamelled Fireclay Lid	ern, Enarass Fitt	to sc zed W	d Fired	wall th Ga	Prio	Distribunized ces per Wh Enam £6 14 0 4 0 6 0 17	w.I. Rar ite ite ielled 6 6 3	g Pig Con	pes innection of 2 S Camerame 6 2 0 3 0 6	talls.	Add E £2 0	Coplips for White same 1	pper; B each e led 3 0 6 9	with rass S extra	a Sta Cane	el r sh all ed
Fittings for these Ranges; irrelay or Galvanized or Painted Cast Iron B grass Connections and Clips, or in the Brass Dome Grating to Outlet. namelled Fireclay Automatic Ciste Brackets, Copper Piping and Bidd for Fireclay Lid. Regulating Tap	ern, Enarass Fitt	amelle tings and d Gran	d Fired	wall th Ga	Prio	Distribunized ces per Wh Enam £6 14 0 4 0 6 0 17 5 19 0 2	w.I. Rar ite ite ielled 6 6 3	g Pig Con	of 2 S Cana Ename 6 2 3 0 6 0 17	talls.	Add E £2 0 1 0	for White amel	pper; B each e led 3 0 6 9 6	with rass S extra £2 0 1	a Sta Cane Cane To 14	el r sh dell ed
Fittings for these Ranges; including a control of the control of t	ern, Enarass Fitt	amelle tings and d Grat Iron	d Fired	wall th Ga	Prior	Distribunized ces per Wh Enam £6 14 0 4 0 6 0 17 5 19 0 2 0 4	w.I. Rar ite elled 9 6 6 3	g Pig Con	pes ir necti of 2 S Cane Cane Cane Cane Cane Cane Cane Cane	talls.	Add E £2 0 1 0 0	Coplips for White amel	to to to to per ; B each e led 3 0 6 9 6 0	with rass S extra £20	a Sta Cane	el r sh dell ed
Fittings for these Ranges; irrelay or Galvanized or Painted Cast Iron Brass Connections and Clips, or in and Brass Connections and Clips, or in and Brass Dome Grating to Outlet. Inamelled Fireclay Automatic Ciste Brackets, Copper Piping and Bradd for Fireclay Lid. Regulating Tap	ern, Enarass Fitt	amelle tings and d Grat Iron	d Fired	wall th Ga	Prior	Distribunized ces per Wh Enam £6 14 0 4 0 6 0 17 5 19 0 2	W.I. Rar ite elled 9 6 6 3 9 3 0 6	g Pij Con	of 2 S Came Caname 6 2 3 0 6 0 17 5 7 0 1	talls.	Add En £2 0 1 0 0 0	Coplips for White amel	to to to to pper; B each each each edded 3 0 6 0 0	te watch with rass S extra extra £2 0 0 1 0	2 1 7 14 0	ell r shade all ed
Fittings for these Ranges; ireclay or Calvanized or Painted daty around or Painted Cast Iron B davanized or Painted Cast Iron B rass Connections and Clips, or in the Brass Dome Grating to Outlet. namelled Fireclay Automatic Ciste Brackets, Copper Piping and Bidd for Fireclay Lid	ern, Enarass Fitt	and d Gran Iron and Cast Ir	d Fired	wall th Ga	Prio	Distribunized ces per Wh Enam £6 14 0 4 0 6 0 17 5 19 0 2 0 4 0 12	W.I. Rar ite celled 9 6 6 3 9 3 0 6 6	g Pip Con	of 2 S Cana Ename 6 2 3 0 6 0 17	talls.	Add E £2 0 1 0 0	Coplips for White amel	to to to to per ; B each e led 3 0 6 9 6 0	with rass S extra £2 0 1	2 1 7 14 0 0 0	el r shided
Fittings for these Ranges; ireclay or Galvanized or Painted alavanized or Painted Gast Iron B alavanized or Painted Cast Iron B rass Connections and Clips, or in the Brass Dome Grating to Outlet. namelled Fireclay Automatic Ciste Brackets, Copper Piping and Bid off or Fireclay Lid. Regulating Tap	ern, Enarass Fitt	to sc zed W	d Fired Braceting	wall th Ga	Prio	Ces per Wh Ename 26 14 0 6 0 17 5 19 0 2 0 4 0 12 1 2 0 2	W.I. Rar ite celled 9 6 6 3 9 3 0 6 6	E	of 2 S Came Ename 6 2 3 0 6 0 17 5 7 1 0 10 2	talls.	Add En £2 0 1 0 0 0 0	for White amel	to t	En En En O	2 1 7 14 0	el r shided
Fittings for these Ranges; ireclay or Calvanized or Painted Cast Iron B alvanized or Painted Cast Iron B arass Connections and Clips, or in the Brass Dome Grating to Outlet. namelled Fireclay Automatic Ciste Brackets, Copper Piping and B add for Fireclay Lid	ern, Enarass Fitt Cistern ders and ders and ders and alvanize ainted C	amelle tings and Gran Iron on SIN	Braceting	wall th Ga	Prio	Ces per Wh Ename 26 14 0 6 0 17 5 19 0 2 0 4 0 12 1 2 0 2	W.I. Rar ite celled 9 6 6 3 9 3 0 6 6	g Pipi Connage of	pes in nection of 2 S Came and 6 2 3 0 6 0 17 5 7 0 1 0 10 2	a political states a political s	Electric Add El	tt in Corp.	to to to to pper ; B each each each each each each each each	extra Europe O	2 1 7 14 0 0 0	ell r shade all ed
Fittings for these Ranges; irrelay or Galvanized or Painted Cast Iron B brass Connections and Clips, or in the Brass Connections and Clips, or in the Brass Dome Grating to Outlet. Inamelled Fireclay Automatic Ciste Brackets, Copper Piping and Brass Dome Grating to Outlet. Inamelled Fireclay Lid. Inamelled Fireclay Fiping, etc. Inamelled Fireclay Automatic Galvanized Piping, Brass Spreaeduct if Brackets only in Galvanized educt if Brackets only in Painted educt if Cistern and Brackets in Padd for lid for Cast Iron Cistern Staffa," No. 405, page 10, with F. Iona." No. 406, page 10.	ern, Enarass Fittern ders and Cast Iro allvanize ainted C	amelle tings and Gran Iron on SIN	Braceting	wall th Ga	Prio	Ces per Wh Ename 26 14 0 6 0 17 5 19 0 2 0 4 0 12 1 2 0 2	w.I. r Rar r Rar general definition of the control	E	r Bra pes in pes	talls.	, but ished Add Add Ed £22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	tt in Cop	to t	£2 0 0 1 0 0 0 £10	2 1 7 14 0 0 0 2	ell r shade all ed
Fittings for these Ranges; irrelay or Calvanized or Painted Cast Iron B brass Connections and Clips, or in and Brass Connections and Clips, or in and Brass Dome Grating to Outlet. Inamelled Fireclay Automatic Ciste Brackets, Copper Piping and Brad dior Fireclay Lid	ern, Enarass Fitt Cistern ders anders Cast Iroo alvanize ainted Comment of the C	and d Grat Iron ed Cast Iron SIN read ,,	Braceting st Iron ron GGLE	wallith Ga	Prio	Distrik nized ces per Wh Enam 26 14 0 4 0 6 0 17 5 19 0 2 0 4 1 2 1 2 0 2 1 LS.	w.I. r Rarrite eelled	E	f 2 S Camera Cam	1 pollons a talls. 3 6 6 3 3 9 0 6	, but ished Add East 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	tt in Cop	to t	### with rass S	2 1 7 14 0 0 0 2 10	ell r shade all ed
Fittings for these Ranges; interest and present a property of the property of	ern, Enarass Fitt Cistern ders and ders and ders and cast Cast Iro alvanize ainted C	to sc variety to sc variety to sc variety to sc variety variety to sc variety	Braceting	wallith Ga	Prid	Enamer of the control	w.I. r Rarrite eelled	g Pij	f 2 S Camera Cam	1 pollons a talls. 3 6 6 3 3 9 0 6	, bun isheddannd C Add Er £22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	tt in Cop	to t	### ##################################	2 1 7 14 0 0 0 2 10 2	ellir shade
Fittings for these Ranges; interest and present a property of the property of	ern, Enarass Fitt Cistern ders and ders and ders and cast Cast Iro alvanize ainted C	to sc variety to sc variety to sc variety to sc variety variety to sc variety	Braceting	wallth Ga	Pric	Distrik nized Ces per Wh Ename £6 14 0 4 0 6 0 17 5 19 0 2 0 4 0 12 1 2 0 2 1 LS.	w.I. r Rar rar rar rar rar rar rar rar rar r	g Pij	f 2 S Camera Cam	1 pollons a talls. 3 6 6 3 3 9 0 6	, bun isheddand C Add En £22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	tt in Copplips for Whittinamel 4 1 7 16 0 1 2 2 0 13 13 8	to to to to pper; B each a so o o o o o o o o o o o o o o o o o	### with he was \$\frac{1}{2} \text{ with he was \$\frac{1}{2} \	2 1 7 14 0 0 0 2 10 2 2	elli rishade
Fittings for these Ranges; including a class of painted distanced or Painted Cast Iron Brass Connections and Clips, or in and Brass Connections and Clips, or in and Brass Dome Grating to Outlet. Inamelled Fireclay Automatic Ciste Brackets, Copper Piping and Bradd for Fireclay Lid. "Regulating Tap" Nickel-Plating Piping, etc. namelled Fireclay Automatic Galvanized Piping, Brass Spreaeduct if Brackets only in Galvanizeduct if Brackets only in Painted deduct if Cistern and Brackets in Padd for lid for Cast Iron Cistern Staffa," No. 405, page 10, with F Iona," No. 406, page 10 "Allsa," No. 407, page 11 "xtra for Tiled Tread Solway," No. 432, page 11, 18" Ericht," No. 432, page 11, 18" Ericht," No. 432, page 11, 18"	ern, Enarass Fitt Cistern ders and ed Cast Iron alvanize ainted C	to sc variety to sc variety to sc variety to sc variety variety to sc variety	Braceting	wallth Ga	Prio	Distrik nized Ces per Wh Ename £6 14 0 4 0 6 0 17 5 19 0 2 0 4 0 12 1 2 0 2 1 LS.	w.I. r Rair Rair Rair Rair Rair Rair Rair Ra	g Pig Pig Connage of	a Bra	1 pollons a talls. 3 6 6 3 3 9 0 6	, bun isheddannd C Add E: £22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	th in Corp.	to to to to pper; B each a solution of the sol	### with rass S S 1 extr. ### ### ### ### ### ### ### ### ### #	2 1 7 14 0 0 0 2 2 13	elli rishade alli ed
Fittings for these Ranges; call and a cast from Baras Connections and Clips, or in and Brass Connections and Clips, or in and Brass Connections and Clips, or in and Brass Dome Grating to Outlet. Enamelled Fireclay Automatic Ciste Brackets, Copper Piping and Brass Dome Grating Tap	ern, Enarass Fitt Cistern ders and ed Cast Iron alvanize ainted C	to see Williams and di Grant III.	Bracting St Iron FOR LETTING GGLE	wallth Ga	Prio	Distribution of the control of the c	w.I. r Ran	E	1 Bra	3 6 6 3 9 0 6	, bun isheddund C Add E	th in Corp.	to t to t to pper; B each e eled 3 0 6 9 6 6 6 6 0 9 9	### With he was \$\frac{1}{2} \text{ with rass \$\frac{1}{2} \text{ carry }	2 1 7 14 0 0 0 2 10 2 2	ell r shade
Fittings for these Ranges; including a printed falvanized or Painted Cast Iron B brass Connections and Clips, or in Ind Brass Dome Grating to Outlet. Inamelled Fireclay Automatic Ciste Brackets, Copper Piping and B Brass Dome Grating to Outlet. Inamelled Fireclay Lid Individual Cast Iron Brass Dome Grating to Outlet. Inamelled Fireclay Lid Individual Cast Iron Regulating Tap Individual Cast Iron Regulating Tap Iron Individual Cast Iron Research Iron Iron Iron Iron Iron Iron Iron Iron	ern, Enarass Fittern, Enarass Fittern ders and ders are der ders and ders a	to sc variety to sc variety to sc variety to sc variety variety to sc variety	rew to V.I. with the definition of the desired states and the desired states are the desired states and the desired states are the desire	wallth Ga	Prio	Distribution of the control of the c	w.I. r Rar iite eelled 9 9 6 6 6 3 3 9 9 3 6 6 6 6 6 6 6	g Pig Pig Connage of	1 Bra	3 6 6 3 9 0 6	, bun is shed that Add En £22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	th in Corplins for Whitehamel 4 1 7 166 0 1 2 2 0 0 13 13 8 0 16 3	to t to t to	### with rass S s s s s s s s s s s s s s s s s s	2 1 7 14 0 0 0 2 13 14	elli rishade di

n

£4 16

0 4 0 0 3 0

0 6

0 9 9 0 9

4 9

0 2 0 4 0

0 11 1 0

0 2 0 1 5 6

5 0 10 6 £4 5 0

3 17 6

0 1 9

0 2 0 1 5 6 0 5 0

0 9

0 6 6

Enamelled Fireclay Automatic Cistern, Enamelled Fireclay Brackets, Copper Downpipe

Add for Fireclay Lid,

" , Regulating Tap ...

" , Nickel-plating Piping, etc.

Enamelled Fireclay Automatic Cistern and Brackets, Galvanized Downpipe and Brass Deduct if Brackets only in Calvania Control of the Cont

and Brass Fittings
and Brass Fittings
d for Fireclay Lid,
,, Regulating Tap

Deduct if Brackets only in Galvanized Cast Iron

", Painted Cast Iron ..., Painted Cast Iron

", Cistern and Brackets in Galvanized Cast Iron

", Painted Cast Iron ..., Painted Cast Iron

Add for Lid for Cast Iron Cistern

Add for Fireclay Lid.

	GRATIN	GS F	OR L	JRINA	T OI	JTLE	TS.			olishe	d		ckel-	
		Torr	Nut C	ounling	Nut .	and II	nion		£0	Brass 15	0	£0 1	ated	3
No. 412 B, page 11, Dome Grati No. 412 C, page 11, Standard D	ome Grating, ome Grating,	WITH S	securit	y man					0	7	6 3	0	9	9
No. 412 D, page 11, Flat Gratin No. 412 E, page 11, Square Hin	TOTAL STATE OF THE						utlet		0	4 9	6	0 1	5	3
No. 412 E, page 11, Square 1111														
	SL.	AB U	RINA	LIS, I	age	18.	White Enamell		En	Cane	ed			
Back Slabs, and End Slabs whe	n Enamelled	on one	side a	ind exp	osed ed	dges	£0 13	6	£0			er supe	er fo	ot
only Divisions, and End Slabs when	Enamelled or	both	sides a	and exp	osed e	dges	1 0	0	0	16	0	,	,	
Block Channel, 6"×3" overall, 4"					ng		0 8	0	0	7 3	0 ea	er foo	+	
Centre Channel Add for Outlet							0 2	9	0	2	6 ea		-	
Add for Outlet Angle Pieces, 12"×12" Dome Gratings, as above.							0 12	0	0	10	9	**		
Dome Gratings, as above.							White			Cane			inted	1
	31-3	11	333	0.4	/ T		Enamell Firecla			amell			ron	
Automatic Flushing Cisterns to Slabs, 2 gallon capacity		e gand	m per	= IC. FL	in of E	Sack	£2 16		£2	5	9	£1		6
Brackets, per pair Add for each extra 2 ft. run, Ci							0 6	0	0	3 7	9	0	2 7	0
,, ,, ,, ,, Br	rackets						0 9	0	0	1	6	0	0	6
For Lids, Regulating Cock, etc.														
Flush Pipes with perforated hor	rizontal Pine	and Cl	ine un	to 4 ft	of no	rforob	ad Dina			pper	9		vanize	ed 9
Add for every additional foot of	r part of a foo	ot Cl	up		. or pe		ed Fipe		£2 0	8	3	£1 1	5	3
	INO	UGH	URII	NALS,	Page	21.			Y	Vhite		C	ane	
Trough Urinal, No. 414 A, wit	th 2" Skirting	, with	two s	Stopeno	ls and	one (Outlet. 4	ft.	Ena	melle	d		nelle	d
long overall Add per foot extra in length									€6		0	£5	7	0
Trough Urinal, No. 414 B, with	two Stopend	s and	one Ou	atlet. 4	ft. long	g over	all			9	0	1 4	13	0
Add per foot extra in length									1	5	0	1	0	0
Enamelled Fire-Clay Corbel Bra Back Slab, 24" high, per lineal	ackets, each								£0	5	6	£0	4	6
Automatic Cisterns; Brackets;	Flush Pines	for No	414	B	Distain.				1	7	0	1	1	6
Down Pipe for Inlet at End,—(Copper	101 140	, 414	b, see	Fitting	gs for	Slab Un	nals.						ø
	Nickel-Plated											£1 2	13	9
Outlet Grating with Tail and W	Galvanized	- Treas										1	6	3
Outlet Orieting with Tall and Te	aste Tipe, se	S LILLI		C1-1-	TT									
			ngs for	Single	Urinal	ls, No	s. 412 an	d 413	3.					
N 415 00 1 0 4 01				Single	Urinal	ls, No	s. 412 an	d 413	3.					
No. 415, page 22, ½ Section Cha B, Centre Channels, 2 ft. le	annel Pipes-			Single	Urinal	ls, No	s. 412 an		3.	5" Di				
B, Centre Channels, 2 ft. le 1 foot up to 2 feet lengths	annel Pipes— engths			Single	Urinal	ls, No	s. 412 an	0	£0	2	8 pe	er line		ot
B, Centre Channels, 2 ft. le 1 foot up to 2 feet lengths	annel Pipes— engths		CHAN	Single NNELS	Urinal	ls, No	4" £0 2 0 2	0 8	£0 0	3				ot
B, Centre Channels, 2 ft. le 1 foot up to 2 feet lengths	annel Pipes— engths		CHAN	Single	Urinal	ls, No	4" £0 2 0 2 0 5	0 8	£0 0	3 6	8 pe	ch.	,	ot
B, Centre Channels, 2 ft. le 1 foot up to 2 feet lengths Lengths under 1 foot of A, Channel with Outlet, 1; C, , , Stopend, D, , Stopend a E, Angle, 12", 12"	annel Pipes— engths charged as 1 i 2" length and Outlet, 12		CHAN	Single NNELS	Urinal		4" £0 2 0 2 0 5 0 6 0 8	0 8 6 0 9	£0 0 0	2 3 6 8 11	8 pe	ch.	,	ot
B, Centre Channels, 2 ft. le 1 foot up to 2 feet lengths Lengths under 1 foot of A, Channel with Outlet, 1; C, , , Stopend, D, , Stopend a E, Angle, 12", 12"	annel Pipes— engths charged as 1 i 2" length and Outlet, 12		CHAN	Single NNELS	Urinal	ls, No	4" £0 2 0 2 0 5 0 6	0 8 6 0	£0 0 0 0	2 3 6 8 11	8 pe 8 6 ea 6 0	ch.	,	ot
B, Centre Channels, 2 ft. le 1 foot up to 2 feet lengths Lengths under 1 foot c, A, Channel with Outlet, 15 C, , , Stopend, D, , , Stopend, E, Angle, 12°×12° F, Tee Piece, 12° length H, Angle with Outlet, 10°,	annel Pipes— engths charged as 1 if 2" length , and Outlet, 12" 12" length	loot.	CHAN	Single NNELS	Urinal	s, No	4" £0 2 0 2 0 5 0 6 0 8 0 7 0 8 0 6	0 8 6 9 6 9 0	£0 0 0 0 0	2 3 6 8 11 11 13 10	8 pc 8 6 ea 6 0 0 6 0	ach.	,	ot
I foot up to 2 feet lengths	annel Pipes— engths charged as 1 if 2" length , and Outlet, 12" 12" length	loot.	CHAN	Single NNELS	Urinal		4" £0 2 0 2 0 5 0 6 0 8 0 7 0 8	0 8 6 0 9 6 9 0 3	£0 0 0 0 0 0	2 3 6 8 11 11 13 10 13	8 pc 8 6 ea 6 0 0 6 9 9	ich.	,	ot
B, Centre Channels, 2 ft. le 1 foot up to 2 feet lengths Lengths under 1 foot . A, Channel with Outlet, 12 C,, Stopend, D,, Stopend . E, Angle, 12" / 12" / 12" / 15"	annel Pipes—engths	loot.	CHAN th	Single NNELS	Urinal	s, No	4" £0 2 0 2 0 5 0 6 0 8 0 7 0 8 0 6 0 10 0 5	0 8 6 9 6 9 0	£0 0 0 0 0 0 0	2 3 6 8 11 11 13 10 13 6	8 pe 8 6 ea 6 0 0 6 9 0	ch.	,	oot
B, Centre Channels, 2 ft. le 1 foot up to 2 feet lengths Lengths under 1 foot t A, Channel with Outlet, 12 C, , , Stopend, D, , Stopend E, Angle, 12*x12* F, Tee Piece with Outlet, G, Tee Piece, 12* length H, Angle with Outlet, 12*9, Channel with Stopend, wit No. 416, page 22, Block Channel	annel Pipes—engths	loot.	CHAN th	Single NNELS	Urinal	s, No	4" £0 2 0 2 0 5 0 6 0 8 0 7 0 8 0 10 0 5	0 8 6 9 0 3 0	£0 0 0 0 0 0 0 0	2 3 6 8 11 11 13 10 13 6 ×4"	8 pc 8 6 ea 6 0 0 6 9 9	ch.	,	oot
B, Centre Channels, 2 ft. le 1 foot up to 2 feet lengths Lengths under 1 foot t A, Channel with Outlet, 12 C, ", Stopend, D, ", Stopend E, Angle, 12**x12*" F. Tee Piece with Outlet, G, Tee Piece, 12** length H, Angle with Outlet, 12*", Channel with Stopend, wit No. 416, page 22, Block Channe B, Centre Channel with Outlet, A, Centre Channel with Outlet,	annel Pipes—engths	 loot. 2" lengt	chan	Single NNELS	Urinal	s, No	\$. 412 an 4" £0 2 0 2 0 5 0 6 0 8 0 7 0 8 0 6 0 10 0 5 6"×3" Overall £0 4	0 8 6 9 0 3 0	£0 0 0 0 0 0 0	2 3 6 8 11 11 13 10 13 6 ×4" rall.	8 pc 8 6 ea 6 0 0 6 9 9	ach.		
B, Centre Channels, 2 ft. 4 le 1 foot up to 2 feet, lengths Lengths under 1 foot t. A, Channel with Outlet, 12 C,, Stopend, D,, Stopend; E, Angle, 12 ⁶ x 12 ⁶ , F. Tee Piece with Outlet, 12 ⁶ , Tee Piece, 12 ⁷ length H, Angle with Outlet, 12 ⁶ , Channel with Stopend, with Outlet, 12 ⁶ and 10 ⁶ to 10 ⁶	annel Pipes— engths	loot.	th	Single NNELS	Urinal	ls, No	4" £0 2 0 2 0 5 0 6 0 8 0 7 0 8 0 10 0 5 6"×3" Overall £0 4	0 8 6 0 9 6 9 0 3 0 0 9	\$. \$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 6 8 11 11 13 10 13 6 ×4" rall.	8 pc 8 6 ea 6 0 0 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ach.	al fo	
B, Centre Channels, 2 ft. le 1 foot up to 2 feet lengths Lengths under 1 foot t. A, Channel with Outlet, 12 C. B, Stopend; C, Stopend; E, Angle, 12" k12" F, Tee Piece with Outlet, 12" Channel with Outlet, 12" Channel with Stopend, with Outlet, 12" Channel with Stopend with Outlet, 12" Channel with Stopend by Centre Channels B, Centre Channels B, Centre Channel with Ot, C, Channel with Stopend D, Stopend 1 E, Angle, 12" k12"	annel Pipes—engths	loot.	th	Single NNELS	Urinal	ls, No	4" £0 2 0 2 0 5 0 6 0 8 0 7 0 8 0 10 0 5 6"×3" Overall £0 4 0 6 0 8 0 10	0 8 6 0 9 6 9 0 3 0 · · · · 0 9 0 9	£0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 6 8 11 11 13 10 13 6 7 rall. 6 9	8 pc 8 6 ea 6 0 0 6 9 9 9 9 9 9 6 ea 6	ach.	al fo	
B, Centre Channels, 2 ft. 4 le 1 foot up to 2 feet lengths Lengths under 1 foot t. A, Channel with Outlet, 12 C, " Stopend, D, "Stopend, D, "Length, D, "Stopend, D, "Length, D, "Stopend, D, "Length, D, "Leng	annel Pipes—engths	loot.	th	Single	Urinal	ls, No	4" £0 2 0 5 0 6 0 8 0 7 0 8 0 6 0 10 0 5 6"×3" Overall £0 4 0 6 8 0 10 0 10	0 8 6 0 9 6 9 0 3 0	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 6 8 11 11 13 10 13 6 7 rall. 6 9 13 16 0	8 pc 8 6 ea 6 0 0 6 9 9 9 9 9 pc 6 ea 6 0 0 0	ach.	al fo	
B, Centre Channels, 2 ft. le 1 foot up to 2 feet lengths Lengths under 1 foot t. A, Channel with Outlet, 12 C, Stopend; D, Stopend; E, Angle, 12" x 12" F. Tee Piece with Outlet, 12" Channel with Outlet, 12" Channel with Stopend, with Outlet, 12" Channel with Stopend with Outlet, 12" Channel with Stopend by Centre Channel with Outlet, 12" A, Centre Channel with Ot, C, Channel with Stopend D, Stopend 1 E, Angle, 12" x 12"	annel Pipes—engths	foot.	th	Single NNELS	Urinal	ls, No	4" £0 2 0 2 0 5 0 6 0 8 0 7 0 8 0 6 0 10 0 5 6"×3" Overall £0 4 0 6 0 8 0 10 0 12 0 14	0 8 6 0 9 6 9 0 3 0 · · · · 0 9 0 9	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 6 8 11 11 13 10 13 6 ×4" rall. 6 9 13 16 0 2	8 pc 8 6 ea 6 6 0 0 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ch.	al fo	
B, Centre Channels, 2 ft. le 1 foot up to 2 feet lengths Lengths under 1 foot c. A, Channel with Outlet, 13 C. D, Stopend; E, Angle, 12"x 12" F, Tee Piece, 12" length H, Angle with Outlet, 12", Channel with Stopend, with No. 416, page 22, Block Channel B, Centre Channels A, Centre Channel with Off, C, Channel with Stopend D, Stopend; E, Angle, 12"x 12" F, Tee Piece with Outlet, G, Tee Piece, 12" length	annel Pipes— engths charged as 1 if 22" length x12" length x12" chout Socket els— utlet, 12" length and Outlet, 11 12" length x12" length	coot.	th	Single NNELS	Urinal	s, No	4" £0 2 0 2 0 5 0 6 0 8 0 7 0 8 0 6 0 10 0 5 6"×3" Overall £0 4 0 6 0 8 0 10 0 12 0 14	0 8 6 0 9 6 9 0 3 0	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 6 8 11 11 13 10 13 6 6 9 13 16 0 2 0	8 pc 8 6 ea 6 6 0 0 0 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9	er lines	al fo	

			MAIN	CHA	NNEL	TAPE	R CU	RVES.					
No. 417, page 23	, Whit	e Enamelle	d Half-S	action							4" to 6		6" to 9"
		- ammene	d, Hall-Si	ection		****		****		***.	8/6		8 each
			N	IAIN (CHANN	NEL CI	JRVES	š.					
			W D					Topical Control					
No. 418, page 23,	White	e Enamelle	1. Half-Se	ection							4"	6*	Diame
n n	"	,,	,,	Three-	Ouarter	Section		****			5/-	7	- each
					E day tel	occuon	****			****	6/-	8/	- ,,
No. 418, page 23,	White	Fnamelle	All oth	ners					4"	de de	6"	9"	Diame
n n	"	Liamenec	Three (Quarter	C				7/-		0/8		4 each
				guarter	Section				8/4	1	1/8	21/	
												ARIO BA	40.1
				CHA	NNEL	BEND	S.						
No. 419, page 23,	White	Enamelled	Three C)manhan t	C								
n n	,,	, ,,	Half Se	ction	section		****		6/8		9/7	18/	8 each
								****	5/-		6/8	-	.,
To 400 04													
No. 420, page 24,	Half S	Section Stra	ight Char	nnel, No	. 1. Wh	ite Enan	nelled i	neide E	door TI-				
// O// 4// 1			- and	0	9"	12"	I	18"	ages Un				
", 3", or 4" dia.	****		2/-		2/8	2/8		3/4	24"		30"		long
6"			2/6		3/4	3/4		1/-	5/-		5/2	6/-	each
9"			2/8 4/4		3/8	3/8	4	1/4	5/4	6		7/4	"
12"			-		_	5/8 8/8	7	/-	8/8	10	/10	13/-	"
10//	****		_			15/-		3/-	13/-		/4	19/6	,,
EVTDAG T	 • Class	T.	-		-	20/-	25	1	30/	26 37	16	31/6	,,
Extras—I	Glaze	d on Edge	add 10%	Thr	ee-Quar	ter Secti	on, ade	1 50% t	o the Pr	ices of	LI-16	45/	"
" × 4" or 6" " × 4", 6", or 9"										6/- 10/8			long each
aper Junctions.												10/-	"
ngle, No.'7	****	****	6" to	4" × 4"								24"	long
ouble, No. 10			9" to	6" × 6"								10/8	each
" "			6" to	4" × 4"	× 4"							16/-	,,
" "	****		9" to	6" × 6"	× 6"							14/8 21/-	"
	Cont.											/-	"
ouble Junctions,	Nos.	4, 5 and	6, also D	ouble (Curved	Junction	s.						
× 4" × 4"										12"		24" 1	ong
× 4" × 4" or 6" × 4" × 4" or 6"								****		8/8		8/8	
~ 4 × 4 · 01 0" (מל שני							****		14/8		14/8	"
										64 16		21/-	"
nlarging and Dir	minishi	ng Taper	Channels,	Nos. 8	and 9.								
" to A"					6"	12		18"	24"	3	0"	005	
" to 4" or 5"					3/4	3/	8	4/11	5/10			36" 8/8 6	long
" to 6"					3/8	4/		5/4	6/6	8	-	9/8	
" to 9"	****				I	7/		8/-	9/4	12	-	14/4	"
For Prices of	of Cane	Glazed C	hannels.	deduct	1210/ 5	om 41	. D.		14/8	18	4	22/-	,,
For Prices of			, ,	-cuuct	2 /o II	oin thes	e Price	s of WI	nite Ena	melled	Chan	nels.	
		Т	HE "B	RIGHT	" NOT	INTER	CEPT	OR.					
o. 421, page 24, Ca	ne in a	nd out, 4" 2	3/6: 6"3	0/- : 9"	50/- 00	ch · Mn	4-1-0	THE REAL PROPERTY.		1000			
				,,,	50/- ea	ch; whi	te in, C	ane out,	4" 26/3	; 6" 33	/9; 9	56/3	each.
		1	'HE " H	ASTIN	IGS "	INTER	CEPT	OR.					
, 422, page 24 Ca	neina	nd out 411 2		JUNE SHOW									

No. 422, page 24, Cane in and out, 4''23/6; 6''30/-; 9''50/- each; White in, Cane out, 4''26/3; 6''33/9; 9''56/3 each.

LAV	ATO	RIES	,					
						Whit Ename		Cane Enamelled
4 3 2 4 4 3 501 26 20// 22// with 2 I ags						£6 16	9	
"Warwick," No. 501, page 26, 29" × 23", with 2 Legs "Windsor," No. 502, page 27, 30" × 20", with 2 Legs						5 18 0 13	0	_
Extra for High Back "Ventnor," No. 503, page 28, 27" × 19", with 2 Legs						5 14	0	_
Extra for High Back						0 10 9 10	9	
"Brighton," No. 504, page 29, 32" × 25", with 2 Legs "Dover," No. 505, page 30, 30" × 22"				8-1	5-9.	9 10	-	_
"Bristol," No. 506, page 31, 27" x 19", with 1 Leg						4 19 0 10	0	_
Extra for High Back "Chester," No. 507, page 32, 57" × 21½", with 2 Legs						14 10	0	
Monmouth, No. 508, page 33, 38 × 214, with 21	egs					14 10 11 10	0	-
52" × 19", with 2 Legs "Rugby," No. 509, page 34, 24" × 18", with 1 Leg						4 4	0	3 7 6
"Rugby," No. 509, page 34, 24" × 18", with 1 Leg 27" × 20", with 1 Leg 30" × 21", with 1 Leg						5 1 5 19	6	4 1 0 4 15 9
If without Leg, deduct						0 15	0	0 12 0
If without Leg, deduct "Dunbar," No. 510, page 35, 24" × 18", with 1 Leg "Norfolk," No. 511, page 36, 21" × 18", with High B						4 4 *3 5	6	*2 12 9
"York," No. 512, page 37, 244" × 22"	ack					4 4	0	-2 12 9
Extra for High Back						0 10	9	*2 7 6
"Kendal," No. 513, page 38, 18" × 18" "Kendal," Island No. 514, page 39, 29" × 18"						6 6	9	5 1 6
Extra for each Pedestal						2 8	0	2 0 0
"Keswick," No. 515, page 40, 30" × 14" "Carlisle," No. 516, page 41, 18" × 19"						*2 18	6	*2 15 9 *2 6 9
Extra for High Back "Durham," No. 521, page 42, 22" × 16", with Skirtin						0 7	6	0 6 0
25" × 18",	B					3 5 4 4	6	2 12 9 3 7 6
27" × 19", ", ", ", " Elgin," No. 522, page 43, 22" × 16," with Skirting						4 14	9	3 16 6
25" × 18."						3 5 4 4	6	2 12 9 3 7 6
27" × 19," "," "Boston." No. 523, page 44, 21" × 18", with High Ba	ck					4 14	9	3 16 6
"Boston," No. 523, page 44, 21" × 18", with High Ba "Renfrew," No. 524, page 54, 22" × 19"						*3 5	6	*2 12 9 *2 15 9
24" × 21" "Edinburgh," No. 525, page 46, 30" × 21", with Hig	h Back					*4 4	0 9	*3 7 9
"Edinburgh," No. 525, page 46, 30" × 21", with Hig	a Duck					*4 14	9	*4 18 6 *3 16 6
24" × 18", "Stirling," No. 561, page 47, 27" × 20", with Skirting 24" × 18", ""	g					*3 18	0	*3 2 9 3 9 0
24" × 18", " " Dumfries ," No. 562, page 47, 11½" × 7", per foot ru						3 9	0	2 15 6
* Extra for Integral Corbels	n,					1 2 0 6	9	0 18 0 0 6 0
						0 0	U	0 6 0
FITTINGS	on r							
FITTINGS I	OR I	AVAT	ORIE	S.		P		Nickel
1" Pillar Taps, with China Discs lettered "Hot" and "	Cold."	ner nai	-			Gun M	etal	Plated
14" Outlet Fitting, with Plug, Chain and Stay, each Hinged Overflow Grating, each		per par				£0 11 0 5		£0 12 6 0 5 9
						0 3		0 3 6
Set No. 531, page 48						£0 19	0	£1 1 9
Extra for Sheath Tops to Taps, per pair						£0 2	-	
"" Hot" and " Cold" Pillar Taps								£0 2 0
14" Combined Waste and Overflow						0 11 17	0	0 12 6 2 0 6
Set No. 532, page 48							_	
Set No. 533, page 48, 1½" Combined Lift-up Waste, O ½"" Hot" and "Cold" Valves and Grating Wall Trap, No. 534, page 49, 1½", with Cleaning So	verflow	and Su	pply F	itting,	with	£2 8	6	£2 13 0
Connections, or Ordinary One-piece type		iet and	Outle	t Pipes	and	£5 0	0	£5 7 6
Connections and Floor Plate	Screw,	Inlet		loor F	ipes,	0 19	3	1 8 6 1 1 9
S. Trap, No. 536, page 49, 11", Do. Do.	Do.		Do	Do.		1 18	9	2 4 3
Do. Do. Do. 11", Do. Do. Do. Supply Dipos from from 11",	Do.	Y		Do.		1 18	9	2 4 3 2 4 3
Supply Pipes, pages 27, 31 and 34, per pair	er pair			Do.		1 9 0 16	6	1 13 9
Do. Do. Do. 14", Do. Do. Supply Pipes from Floor, pages 26, 28, 29, 32 and 33, 15 Supply Pipes, pages 27, 31 and 34, per pair Waste Pipe from Dental Bowl in "Chester" Lavatory,	No. 50	7, page	32			0 17 0 5	0 6 0	0 18 6 1 0 0 0 5 6

FITTINGS FOR LAVATORIES-continued

1½" C. I. Traps for individual Basins								Coate	d	E	Glas	is lied
2" C. I. Horizontal Waste Pipe, with Bra Trap with Brass Cleansing Screw at	Annes C	full bore pe Hool	e of Pij	pe at or	ne end,	and	£0	6	9	£0	10	3
Each extra Basin		****		****			1	18	3	3	2	3
Centres exceeding 27", per pair of Basine		****	****	****	****		0	11	3	0	19	6
Each extra Basin		****		****	****	****	2	1	0	3	6	0
Extra for Vent Horn on Trap, as Plate N	Vo 511 page 26		****	****	****	****	0	14	0	1	3	3
The same of	io. off, page 30		****	****	****	****	0	7	6	0	7	6

W. I. Frames and Brackets for "York," "Durham" at	nd "Elgin" Basins,	Nos.	512.	U	npain	ited	E	Whi	
521 and 522, pages 37, 42 and 43, 22" × 16" and 25" 27" × 19" and 24\frac{1}{2}" × 22" Basins C. I. Leg Supports, Painted, 7/- each.	× 18" Basins			£0 0	5 8	6	£0	17 0	0

Horizontal Cast-Iron Piping, with Brass Access Cap full bore of Pipe above end, and Trap with Brass Cleansing Screw, at other; No. 513, page 38, Piping supported on Pipe Hooks

	per Range of two Basins									(Coate	1	E	Glas		
	per each extra Basin		****			****	****			£1	18	3	£3	2	3	
No. 514.	page 39, per Range of two	Bacine		****	****	****	****	****		0	11	3	0	19	6	
	per each extra Basin				****	****	****			1	18	3		2	3	
No. 515,	page 40, Piping supported	on Pine	Hooks		D	-27		****	****	0	11	3	0	19	6	
				, per	Range	of two	Basins	****		2	1	0	3	6	0	
Extra for	Vent Horn on Trap		****	****	****	****		****		0	14	0	1	3	3	
			****	****	****	****	****			0	7	6	0	7	6	

FURNISHINGS FOR LAVATORIES

No. 541, page 50	Fitting for Dental Bowl, Supply with 1" "Hot" and "Cold" Valves,		olishe Brass			Nick Plat	
	Wall Bracket for Tumbler and Soan Holder with Class Town	£2	7	6	£2	10	0
No. 543, page 50,	Brackets, with Plate Glass Shelf, 27" long		17 10	6		0	0
No. 545, page 50,	Wall Bracket with China Soan Disk		16	6	0	12 18 12	6
110. 047, page 51.	Sponge Holder on Wall Bracket	0	10	0		11 8	6
No. 549, page 51	Tumbler Holder on Well Best 11 11 11 11 11 11 11 11 11 11 11 11 11	0	10	0	0	11	6
The same of the same	and Dich and Soap Holder on Wall Bracket, with China Vase						0
No. 552, page 52,	Plate Glass Mirror, 17" × 11", with Bevelled Edge, in White Porcela Frame, 22" × 22", with 6" Shelf	in I	Enar	nelled	Fir	e-Cla	ay
No. 552, page 52,	Frame 21" 15", with Bevelled Edge, in White Porcela	in E	Enan	nelled	Fir £3	e-Cla	ay 0
No. 554, page 52,	Fire Clay Frame 200 diameter, with Bevelled Edge, in Whi	ite I	Porce	elain l	Enai	melle	he
No. 554, page 52,	Oval Plate Glass Mirror, 18" × 14", with Bevelled Edge, in White Porcel Frame, 21½" × 17½"	ain I	Enar	melled	Fir	e-Cla	u ay

BATHS

	L	Ovenoth E	erall Si	zes Depth	A	Qualit	y	В	qualit	y	C	Qualit	у	DQ	uality	y
No. 601, page 54	"Westminster" Bath, with square Back and End, Moulded End,	ng.u														
No. 602, page 55 No. 603, page 56	Front and Base, White Porcelain Enamelled inside and outside "Beaufort" and "Grafton" Parallel	66"	30"	22"	£35	7	6	£30	5	0	£21	7	6	£17	7	6
140. 603, page 50	Baths with Roll Rim, White Porcelain Enamell- ed inside, on Roll and outside	72"	30"	22"	34		0	29 25	10 17	0 6	20 18	17 7	6 6	17 15	7 5	6 0
		66" 60"	30"	22" 22"	30 25	7 15	6		17	6		10	0		17	6
	White Porcelain Enamelled inside and over Roll, Cane Enamelled outside	72" 66"	30" 30"	22" 22"	26	5	6 0	25 22	7 7	6		0 17	0 6	15 13	0 5	0
	Extra for set of four Bath	60"	30"	22"	22	0	0	18	17	6	13	7	6	11	0	0
No 604 page 57	Feet— WhitePorcelainEnamelled, CanePorcelain,Enamelled "Lansdowne" and	21 0 1		10/9.												
No. 605, page 58	"Lonsdale" equal- ended Baths with Roll Rim and Moulded Base. White Porcelain Enamelled inside, over															
	Roll, and outside White Porcelain Enamelled inside and	72"	30"	22"	47	3	3	40	3	0	26	5	3	23	13	0
	over Roll Extra for set of four White Porcelain	72"	30"	22"	32	15	6	28	0	9	19	16	9	16	10	9
No. 611, page 59	Enamelled Bath Feet "Lancaster" Foot Bath, with Moulded Front, Back, Ends and	81	0 0	10/-												
	Base, White Porcelain Enamelled inside, over Roll and outside Extra for Integral Over- flow in Ware, 3/-	26"	22"	15"	12	5	0	10	8	3		-			-	
No. 612, page 59	"Cornwall" Sitz Bath White Porcelain Enamelled	28"	26"													
				and 14"	11	10	9	9	11	9		-			_	

These Baths are offered and sold on condition that the Manufacturers' Classification is accepted by the buyer.

FITTINGS FOR BATHS.

Combined Supply, Lift-up Waste and Overflow Fitting with \mathbb{I}" " Hot " and " Cold " Valves, in Polished Brass			
Do. do. do. do. do. do. do. Nickel-plated Extra for Sheath Tops on Taps, per pair Extra for 14" unpolished Brass Trap under Floor Combined Supply, Lift-up Waste and Overflow Pitting for the "Lancaster" Foot Bath, No. 611, with #" "Hot" and "Cold" Valves in Polished Brass from the "Lancaster" Foot Bath, No. 611, with	1	9 15 1 12 0 6 1 3	
Outlet Fitting, 2", for ditto, Flanged Socket with Grating and Screwed Barrel and long Brass Boss to connect to C. I. Waste, with Chain, Stay and Rubber Plus, in Politaker and long Brass Boss to		6 5	
		0 17	
Combined Supply, Lift-up Waste and Overflow Fitting, for the "Cornwall" Sitz Bath, No. 612, with Do. do. do. Nickel-plated "" "Hot" and "Cold" "valves to Ascending Jet and Spray, in Polished Brass do. do. do.		0 18	9
Teakwood Seat with Turned Legs and Rubber Shod Feet do. Nickel-plated		7 5	
		1 0	

CLOSETS

0203213						
Closets with Horizontal Inlets, Seat Lugs, and S. or P. Traps at back: with or without Vent "Corporation," No. 701, page 61) "Rest Outlike	V. a	White and ou	in	W	hite i	n
	00					Δı
"King." No 703 page 62 Run of Kiln (Home Trade only)	£2	17	0		16	0
Ditto, fitted with Unpolished Best Quality					12	6
Run of Kiln (Home Trade only)	2 2	8	0	2	3	
· · · · · · · · · · · · · · · · · · ·	2	3	3	1	18	9
The state of the s		Best			Run	of
Extra for Side Outlet		Qualit	y		Kiln	1
" Vertical Inlet	£0				5	
	0	4	9	0	4	3
	W	/hite	in	11	hite i	
"Premier" Closet, No. 704, page 64, with Horizontal Inlet, Seat Lugs, S. or P. Trap at back, for high or low Cisterns	aı	nd ou	it	C	ine or	it
at back, for high or low Gisterns Will Horizontal Inlet, Seat Lugs, S. or P. Trap Vizier "straight-fronted Washdown Closet, No. 705, page 64, with Horizontal Inlet, Seat Lugs, and S. or P. Trap at back	£2	9	0	£2	4	0
Inlet, Seat Lugs, and S. or P. Trap at back "Senator" Washdown Closet, No. 705, page 64, with Horizontal		,		22	*	0
	2	14	0	2	9	0
Lugs and Horizontal Inlet 106, page 65, with concealed Floor Outlet, Seat	-					
Sultan Closet, No. 707, page 65, Wash-out pattern with concealed Outlet Con	2	9	0	2	4	0
"Druid " Symbonia Classet M. Too	3	1	0	2	13	0
"Druid" Syphonic Closet, No. 708, page 65, with Upright Inlet, Seat Lugs, and S Trap "Regent" Corbel Closet, No. 709, page 66, with integral Well Corbel	3		0	3		0
"Minor" School Washdown Clart No. or P. Trap	2 1	14	0	2	7	6
Lugs and S. or P. Trap Extra for Vertical Inlet Unpolished Hardwood Seat Pads	-					
Unpolished Hardwood Seat Pads	0		9			0
"Major" School Washdown Clark N	0		0	0	-	9
"Major" School Washdown Closet, No. 722, page 71, with Upright Inlet, fixed		7		U	1	U
Extra for Class Franchis C v C	3 1	0	9	3	5	9
overall, 8/-; if Coated, 5/6, "Count" and "Squire" Car Hoppers, Nos. 716 and 717, page 67, with Horizontal Inlet, Flushing Rim and Seat Lugs						
Count and "Squire" Car Hoppers, Nos. 716 and 717, page 67 with Horizontal						
Inlet, Flushing Rim and Seat Lugs	2	1 (0	1 1		0
Enamelled Fire-Clay Divisions for Pedestal Closets; pages 70 and 71; Porcelain Enamelled on both sides and exposed edges, White,				1 1		
	1 0	0	per s	uper	foo	t
	0 12	0	**		,,	
Automatic Flushing Cisterns and Piping for Ranges of Pedestal Closets; page 71:—	0 12	6				
Galvanized Wrought-Iron Automatic Flushing Cistern, supported on strong Painted Cast-Iron Cast-Iron Flush Pipes, with Connection to Cistern, for Closets set at not more than 20 of	Brac	kets	with	Pai	ntod	
For	, 81	c/m.	cent	res:	nted	
Capacity 15		7			sets	
30 40 50		60			llons	
27 8 9 8 11 9 9 10 0 10 12 2		272		Lit		
For closers fixed at centres above 2' 8" and up to 3' 0" add 21	1.	2 18	3			
For Regulating Tan for Circum 3'0", add 3/6 per person.						
For Regulating Tap for Cistern, add 6/6.						
DATE:						
FITTINGS FOR PEDESTAL AND CORBEL CLOSETS.						
Independent Flushing Cisterns.						
The "Vilescent I C"						
The "Kilmarnock" Silent Action Flushing Cistern, No. 714, page 72, in Porcelain Enamelled Fire-Clay Case, with Galvanized Cast Iron Internal Fifth.						
Enamelled Fire-Clay Case, with Galvanized Cast-Iron Internal Fittings, Brass Chain or Rod and China Pull or Brass Stirrup Headle						
inside and outside Inamelled	2 gal	lon		3 gal	lon	
Case White Porcelain Framelled incide and C	2 12		£2	18	9	
The clay Liu, white Enamelled outside	2 6		2	12		
Cileria Di data " " " "	0 6 5		0		9	
Brass Guide Ring to screw to wall, 4/6; if Nickel-plated, 5/ The "Universal" Flushing Cistern, No. 715, page 72, in Porcelain Enamelled Fire-Clay Case, with Galvanized Cast-Iron Internal Fittings, Brass Chain or Rod and China Pull		,	U	-	3	
The "Universal" Flushing Cistern, No. 715, page 79, in Postelia Facellia Fa						
Case, with Galvanized Cast-Iron Internal Fittings, Brass Chain or Rod and China Pull or Brass Stirrup Handles at same prices as the "Kilmarnock" Cistern. Flushing Cisterns, Country pattern, in Cast-Iron Cases with Calvarier Cistern.						
Handles : Painted in it - I - I - I - I - I - I - I - I - I -						
Class E 11 11 11	18	9	1	4	11	
Galvanized Galvanized Control of Case to Superior Case to	9	4	1	17	1	
	9	4	1	17	1	
will be quoted on application.						

FITTINGS FOR PEDESTAL AND CORBEL CLOSETS-continued

Independent Flushing Cisterns-continued

"Cessnock" Combination Low-down	Cistern, 3 gallon capacity,	13.6 litres, with	Cover, Handle,	Inlet Bend.
Lugs or Brackets, complete with I	Ball Valve and Overflow			

				Valv			Valve		Sypt	non
Painted C.I. Cistern and Brackets,			£3	2	9	£3	10	0	£3 17	6
Galvanized C.I. Cistern and Painted Brackets,			3	19	9	4	7	0	4 14	6
White Porcelain Enamelled C.I. Cistern and Brackets,			4	12	3	4	19	6	5 7	0
Extra for Polished Mahogany Casing and P.E. Bend.	£5	10 0								

Cistern Brackets.

			2 G	allon	3 Gallon /
Enamelled Fire-Clay Corbel Brackets, White, per pair			£0	6 0	£0 6 6 Y/6
Cast-Iron Brackets to screw to Wall, White Enamelled, per pair		4/	0	6 0	0 6 6 7/6
Galvanized "		019	0	3 0	0 3 0 419
Painted "			0	2 0	0 2 0 2/6

Flush Pipes, for Cisterns on back wall.

Galvanized Steel, Telescopic, in two	pieces,	adjustab	le, 11"	outside	diam	neter.	with tw	o Clips	one	with			
Rubber Stud											£0	6	3
Lead, 11", with two Clips, 5' 6"											1	0	9
Brass, Copper, or White Enamelled	Iron, 11	", with to	wo Bra	ss Clips							1	7	0
Nickel-plated, 1½", with two Brass Cl	ips										1	13	6

Closet Seats, with Rubber Buffers.

				Polis Bir			nitat		M	enui	ne
Ring Seat with Brass Pillar Hinges, 1" Do. do. do. 1\frac{1}{4}" Do. do. do. Do. do. do.	with Cover,	 1" 1\frac{1}{4}"	£0 0 1 1	11 12 1 3	3 6 3 9	£0 0 1 1	11 12 1 3	3 6 3 9	0	18 19 9 13	0 9 0 0
Extension Pattern Seat with Brass Hinges, E Do, do. do. do. Do. do. do. do. Do. do. Extra for Double Wood	Bolts and Nuts, do. and Cover, do.	1" 1½" 1" 1½"		15 16 4 5 2	9 3 9 9		15 16 4 5 2	9 3 9 9	1 1 1 1 0	2 4 12 14 6	3 6 6 6

BIDETS .- Page 69.

Tr	Rim, Open Overflow and Outlet	celain	Enamell	ed Fin	re-Clay	Ware,	with	Horizon	al Inlet,	Flus	hing		
	, I ama outle	****	****	****	****	****	****		****	****		£2	1:

Fittings. Hot and Cold 4" Supply Pipes from floor with 3" Conserved.

Hot and Cold ½" Supply Pipes from floor with ¾" Connection to Fitting with Chain, Stay and Rubber Plug, Polished Brass		Hinged	Overflow	Grating	, Waste			
Nickel-plated			****			2	5	0
Caci-plated	*	****				21	0	0

The "Castle" Bidet in White Porcelain Enamelled Fire-Clay Ware, with Horizontal Inlet to Flushing Rim, Standing Waste and Overflow, and Ascending Jet and Spray 218 6

Fittings.

will, with	Standing	Waste and Ove	or, with	Polished Press	to .	Flushing	Rim,	Ascendin	g Jet	or Spr	av at				
			, L	Nickel-plated	****	****	****	****						0	
				Pinted		****	****	****				7	10	0	

TROUGH CLOSETS .- Pages 67 and 68.

The "Humber" Trough Closet, in Best Brown Salt Glazed Heavy Fire-Clay, with Automatic Flushing Tank, Painted Cast-Iron Down Pipe and Bend.

No. of Persons		2			3		4			5			6			7			8	
Tank, in gallons		15			20		25			30			40			50			50	
Tank, in litres		68			91		114			136			182			227			227	
24", 61 c/m, Centres	£8	4	6	£9	12	9	£11 0	3	£12	9	9	£14	4	6	£15	18	6	£17	1	0
27", 69 ,, ,,	8	10	3	10	1	3	11 11	6	13	3	9	15	1	6		18	3	18	3	6
30", 76 ,, ,,	8	15	9	10	9	9	12 2	9	13	18	0	15	18	3			0	19		0
32", 81 ,, ,,	8	19	6	10	15	3	12 10	3	14	7	3	16	9	6		11	0	20	1	0
36", 91 ,, ,,	9	7	0	11	6	6	13 5	3	15	6	0	17	12	0		17	3	21	11	0
Painted Brackets	0	6	3	0	7	6	0 8	3	0	9	6	0	10	6		11	9			9

EXTRAS.

0

6

Unpolished Ring Seats, 7/9 each. Varnished Full Seats 9/- per foot run. Plain Rail 3/-. "
Automatic Tank Tap 6/6."

The "Mersey" Trough Closet, No. 710, page 68, with shaped Channel and Weir at Outlet.

									Glaze	d	E	namel	
24", 61 c/m, Length per	person	"		 	****	****	 	£1	16	0	£2	4	0
30", 76 c/m, ,,	"	,,,	****	****			 	2	5	0	2	15	0
36", 91 c/m, ,,	,,	"	****				 	2	14	0	3	6	0
Birch Ring Seats to su	it 7/9 0	ach											

The "Tyne" Trough Closet, No. 711, Page 68, with Flushing Rim, Semi-Circular Channel, and Weir at Outlet.

							Salt lazed		E	Cane	
24", 61 c/m, Length per person				 	 ****	£2	3	0	£2	12	0
30". 76 c/m,						2	13	9	3	5	0
36", 91 c/m, ,,				 	 	 3	4	6	3	18	0
Varnished Birch Seats to suit. 9	/- per	foot ru	in.								

Galvanized Wrought-Iron Automatic Flushing Cistern, on strong Painted Cast-Iron Cantilever Brackets, with Painted Cast-Iron Down-Pipe and Connection to Cistern:—

Cast-Iron Do	wn-Pip	e and	Conn	ecu	OII	10 0	ister	11															
No. of Persons				2			1	3		4			5			6			7			8	
Capacity, gallons	****	****		15			20)	0.5	25	0	01	30	0	0.77	40	-	0.5	50	_	-	50	
Price		****	£5	7	0	25	14	U	25	19	9	£6	8	U	27	1	3	21	14	0	£7	14	0
Regulating Tap.	6/6 ex	tra.																					

EASTERN OR NATIVE CLOSETS; SIÈGES À LA TURCQUE.-Pages 73 and 74.

										I	Whi		1	Car				Sal	ed
No	731	20" ×	14" >	21"			****			£0	18	0	£0	15	6	1	03	14	0
	732	20" ×	20" >	21"			****	****	****	1	2	6	0		6		0	17	9
"	733A	24" ×	30" >	31"		****	****	****	****	2	5	0	1	18	3			14	6
"	733B	30" ×	36" >	31"			****	****	****	3	7	6	2	19	0			13	0
21	734	26" ×	22" >	7"	****		****	****		2	5	0	1	18	3		1	14	6
"	735	27" ×	19" >	4"	****		****	****		1	10	0	1	6	3		1	3	9
"	736A	27" ×	21" >	6"	****			****	****	1	16	0	1	11	6		1	8	6
"	736B	27" ×	24" >	71"	****		****			2	0	6	1	14	6		1	11	3
"	737	221"×	22" >	21"	****	****	****	****	****	1	16	0	1	11	6		1	8	6
"	738A	25" ×	28" >	4"	****			****	****	2	14	0	4		9		2	. 1	3
"	738B	24" ×	24" >	21"	****	****		****		2	5	0	1	18	3			14	6
"	739	28" ×	25" >	5"		****		****	****	4	12	6	4	4	0			18	0
"	740	33" ×	35"				****	****	****	4	19	0	2	4	0			15	9
**	741	30" ×	22"		nn	****		****	****	4	14		3	6	0			17	6
"	742	27½"×	331"	****				****		4	4	6	3	6	0		4	19	4

SLOP SINKS AND FITTINGS

SLOT SHIRD III.
No. 922, page 77, Hospital Slop Sink in White Porcelain Enamelled Fire-clay Ware, with Inlet, Flushing Rim, back and side Skirting, loose White Porcelain Enamelled Fire-clay Grating in trap, Teak Pad inset on front Rim, P. or and side Skirting, loose White Porcelain Enamelled Fire-clay Grating in trap, Teak Pad inset on front Rim, P. or and Side Skirting, loose White Porcelain Enamelled Fire-clay Grating in trap, Teak Pad inset on front Rim, P. or and Side Skirting, loose White Porcelain Enamelled Fire-clay Grating in trap, Teak Pad inset on front Rim, P. or and Side Skirting, loose White Porcelain Enamelled Fire-clay Grating in trap, Teak Pad inset on front Rim, P. or and Side Skirting, loose White Porcelain Enamelled Fire-clay Grating in trap, Teak Pad inset on front Rim, P. or and Side Skirting, loose White Porcelain Enamelled Fire-clay Grating in trap, Teak Pad inset on front Rim, P. or and Side Skirting, loose White Porcelain Enamelled Fire-clay Grating in trap, Teak Pad inset on front Rim, P. or and Side Skirting, loose White Porcelain Enamelled Fire-clay Grating in trap, Teak Pad inset on front Rim, P. or and Side Skirting, loose White Porcelain Enamelled Fire-clay Grating in trap, Teak Pad inset on front Rim, P. or and Side Skirting International Rims (Science Fire-clay Grating International Rims).
S. Trap Hinged Brass Bucket Grating Hospital Slop Sink, in White Porcelain Enamelled Fire-clay Ware, with Inlet, Flushing No. 923, page 78, Angular Hospital Slop Sink, in White Porcelain Enamelled Fire-clay Grating in Trap, Teak Pad inset on Front Rim, Skirting at sides, loose White Porcelain Enamelled Fire-clay Grating in Trap, £8 1 0
Non-Portable Brass Bucket Grating Portable Brass Bucket Grating No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, Hospital Slop Sink and Bed-pan Washer, in White Porcelain Enamelled Fire-clay Ware, with No. 924, page 79, p
No. 924, page 79, Hospital Starting, Flushing Rim, Inlet at back, integral P Trap, Hardwood Pad inset on Holk Roll Rim, back and side Skirting, Flushing Rim, Inlet at back, integral P Trap, Hardwood Pad inset on Holk Rim White Enamelled Fire-clay Corbel Brackets, per pair Hinged Brass Bucket Grating Brass Bed-Pan and Bottle Jets, with ½" Brass Supply Pipes for Cold Water, two ½" Gun Metal Quick Turn Stop Brass Bed-Pan and Bottle Jets, with ½" Brass Supply Pipes for Cold Water, two ½" Gun Metal Quick Turn Wall Taps, with Lever Handles for Hot and Cold, with Top Inlet and Flange to Screw to wall, per pair No. 925, page 80, Housemaid's Combined Wash-up and Slop Sink in White Porcelain Enamelled Fire-clay Ware No. 925, page 80, Housemaid's Combined Wash-up and Slop Sink in White Porcelain Enamelled Fire-clay S. or P. Trap, Rim in Hopper, with Inlet at back; Hopper Discharging into White Porcelain Enamelled Fire-clay S. or P. Trap, Rim in Hopper, with Inlet at back; Hopper Discharging into White Porcelain Enamelled Fire-clay Souther Hardwood Pads inset on front edge of both Wash-up and Slop Sink; intrough Galvanized Steel Pipe into Hopper, Grating in Wash-up with Chain, Stay and Vulcanite Plug, discharging through Galvanized Steel Pipe into Hopper, Grating in Wash-up with Chain, Stay and Vulcanite Plug, discharging through Galvanized Steel Pipe into Hopper, Grating in Wash-up with Chain, Stay and Vulcanite Plug, discharging through Galvanized Steel Pipe into Hopper, Grating in Wash-up with Chain, Stay and Vulcanite Plug, discharging through Galvanized Steel Pipe into Hopper, Grating in Wash-up with Chain, Stay and Vulcanite Plug, discharging through Galvanized Steel Pipe into Hopper, Grating in Wash-up with Chain, Stay and Vulcanite Plug, discharging through Galvanized Steel Pipe into Hopper, Grating in Wash-up with Chain, Stay and Vulcanite Plug, discharging through Galvanized Steel Pipe into Hopper, Grating in Wash-up with Chain, Stay and Vulcanite Plug, discharging through Galvanized Steel Pipe into Hopper, Gr
Extra if with White Enamelled Fire-Clay Foldstat and 10 of this List. For Flushing Cisterns and Down Pipes see pages 9 and 10 of this List.
No. 961, page 81, Slop Sink, 27" × 18" × 6" with 9" High-back and End, with 12" leak Fad insect on Hoteless on Hopper with Horizontal Inlet and Flushing Rim, with Loose Trap, all White Porcelain Enamelled Cane inside and out Cane dout and out an
Nos. 962 and 963, page 81, Slop Sinks, $13\frac{1}{2}''$ deep, $24'' \times 24''$ at top, $20'' \times 20''$ at bottom 70.9 84/- 96.9 $22'' \times 22''$, $18'' \times 18''$, $58/ 69/ 79/9$ $20'' \times 20''$, $16'' \times 16''$, $47/ 56/ 64/9$
No. 964, page 81. Slop Sink, 19" × 19" × 12", with Inlet and Flushing Rim, White Porcelain Enamelled £4 0 0
110. 501, Page 21, 1-1

WASH TUBS.

No. 926	s, page	82,	Wasl	h	Tubs with	n Roll	Edge.			White inside	White inside also
-	Length		Width at Top		Depth				Cane in and out	and on front only outside	on front and one or both ends outside
	24"	×	20"	×	15"				78/-	93/-	107/-
									88/-	104/9	120/9
	27"	×	20"	×					105/9	125/9	144/9
	27"	×	24"	×	15"						
	30"	×	20"	×	15"				97/9	116/9	134/-
									117/-	139/9	160/9
	30"	×	24"	×							
	30"	×	26"	×	15"				151/-	175/9	202/-
			26"	×					166/9	193/-	222/-
	33"	×	20	×	10				101/0	210/0	242/0

Extras:—If inside of Sloping Front corrugated to form Washboard, 12/- each. Integral Corner Soap Dishes, 6/9 each.

No. 927, 6" High Back,					For Extra		24" 19/-	27" 21/6		30"	33" 26/6	36" Tubs 28/9 each
Loose Overlapping	Joints	for	Tubs to be	set in	ranges	:			20"		24"	26" wide
For Tub No. 926	****				****				16/9		20/-	21/9 each
For Tub No. 927									21/9		25/-	26/9 ,,

No. 928, page 83, Wash Tubs with High Back, Ledge, Soap Sinkings and Tapholes in Ledge.

$\begin{array}{llllllllllllllllllllllllllllllllllll$	ront
$27'' \times 20'' \times 24\frac{1}{2}'' \times 15'' \times 21''$ $143/ 159/6$ $175/6$ $27'' \times 24'' \times 28\frac{1}{2}'' \times 15'' \times 21''$ $160/6$ $180/6$ $199/6$	
$27'' \times 24'' \times 28^{\frac{1}{6}}'' \times 15'' \times 21''$ 160/6 180/6 199/6	
201 001 041 451 011 1EE 12 1MAIN 1011	
$30'' \times 20'' \times 24\frac{7}{2}'' \times 15'' \times 21''$ 155/3 174/3 191/6	100
$30'' \times 24'' \times 28\frac{1}{2}'' \times 15'' \times 21''$ 174/6 197/3 218/3	
$36'' \times 26'' \times 30^{\frac{1}{6}''} \times 15'' \times 21''$ 244/- 273/- 305/-	
$33'' \times 26'' \times 30\frac{1}{2}'' \times 15'' \times 21''$ 226/6 253/- 282/-	

^{*} Measured as in Plate No. 926.

WASH TUBS-continued Height Projection White Height Projection Cane White 15" × 19" 15/-20/9 18" × 19" 18/9 24/9 15" × 23" 23" 18/9 18" 24/9 22/9 30/-15" 18" 20/9 27/-25/9 34/-Extras :-

Loose Overlapping Joints for Tubs to be set in ranges:—
For Tubs of 24½" projection, 25/6 each. For Tubs of 28½" projection, 28/9 each. For Tubs of 30½" projection,

30/6 cach. If inside of Sloping Front corrugated to form Washboard, 12/- per tub. Teakwood Wringer Fixtures, 17/6 each.

No. 930, page 84, Combination Sets of Enamelled Fire-clay Wash Tubs and Sinks. With Roll Edges and Sloping Fronts, set on Enamelled Fire-clay Pedestals.

Wash Tub

Sinks.

ubs.								
	Length		Width at To		Depth	Cane in and out	White inside and on front only outside	White inside, on front and one or both ends outside
	24"	×	20"	×	15"	78/-	93/-	107/-
	27"	×	20"	×	15"	88/-	104/9	120/9
	27"	×	24"	×	15"	105/9	125/9	144/9
	30"	×	20"	×	15"	97/9	116/9	134/-
	30"	×	24"	×	15"	117/-	139/9	160/9
	24"	×	20"	×	10"	76/-	76/-	91/3
	27"	×	20"	×	10"	85/-	85/-	102/-
	27"	×	24"	×	10"	115/-	115/-	138/-
	30"	×	20"	×	10"	106/9	106/9	128/3
	30"	×	24"	×	10"	127/-	127/-	152/6
					_			

Extra for Integral Nozzle, S. 2/-.

Piers or Pedestals.

For Tubs 20" broad, to give a total height of 30" Cane 50/9, White 67/9 per set of three.

	24"				 30"	,,	59/6	,,	78/9	,,	
•	20"	"	,,	,,	 33"	,,	58/3	n	76/9	,,	
'	24"	"		,,	 33"		68/6	,,	90/9	,,	
•	September 1	"	"		SCH	100	L WA	SH	TUBS		

No. 929, page 85, The "Katrine" School Laundry Wash Tub in White Porcelain Enamelled Fire-clay Ware, set in ranges of two rows back to back; each tub 21" × 19" × 134" – 53 × 48 × 34 c/m, with High Back, Ledge, Soap Sinkings, two Tap Holes through Ledge; Tubs White Enamelled inside, on front outside, and on exposed ends of outer Tubs; Teakwood Board 8"—20 c/m, broad, running along between rows and down exposed ends; each Tub fitted with 4"—13 m/m G. M. Hot and Cold Pillar Taps, Brass Waste—Flanged Socket with Grating and Screwed Tail, Jam Nut, Plug, Chain and Stay—discharging through Galvaned Steel Down Pipes into White Enamelled Fire-clay Channel, 9" × 4"—23 × 10 c/m Waterway in Main Channel, and 6" × 3"—15 × 8 c/m Waterway in Branches Brass Dome Grating to Outlet: the range set on White Enamelled Double Faced Pedactals Waterway in Branches, Brass Dome Grating to Outlet; the range set on White Enamelled Double Faced Pedestals, $-46 \times 36 \text{ c/m}.$

£14 15 for each additional pair of Tubs 3 5 9 0

pair

If Range set on White Enamelled Fire-clay Fiers, as Flate to 225, with Plug, Chain and Stay, per pair 4"—13 m/m G. M. Hot and Cold Combination Taps, Brass Waste Fittings, with Plug, Chain and Stay, per pair \$3 1 6

of Tubs.

1 Flow Horizontal Cast Iron Waste Pipes, one under each row with Access Door at Dead End, Tee Piece, and 24"—6 c/m Horizontal Cast Iron Waste Pipes, one under each row with Access Door at Dead End, Tee Piece, and 24"—6 c/m Horizontal Cast Iron Waste Pipes, one under each row with Access Door at Dead End, Tee Piece, and 24"—6 c/m Horizontal Cast Iron Waste Pipes, one under each row with Access Door at Dead End, Tee Piece, and 24"—6 c/m Horizontal Cast Iron Waste Pipes, one under each row with Access Door at Dead End, Tee Piece, and 24"—6 c/m Horizontal Cast Iron Waste Pipes, one under each row with Access Door at Dead End, Tee Piece, and 24"—6 c/m Horizontal Cast Iron Waste Pipes, one under each row with Access Door at Dead End, Tee Piece, and 24"—6 c/m Horizontal Cast Iron Waste Pipes, one under each row with Access Door at Dead End, Tee Piece, and 24"—6 c/m Horizontal Cast Iron Waste Pipes, one under each row with Access Door at Dead End, Tee Piece, and 24"—6 c/m Horizontal Cast Iron Waste Pipes, one under each row with Access Door at Dead End, Tee Piece, and 24"—6 c/m Horizontal Cast Iron Waste Pipes, one under each row with Access Door at Dead End, Tee Piece, and 24"—6 c/m Horizontal Cast Iron Waste Pipes, one under each row with Access Door at Dead End, Tee Piece, and 24"—6 c/m Horizontal Cast Iron Waste Pipes, one under each row with Access Door at Dead End, Tee Piece, and 24"—7 control of the Pipes Iron Waste Pi do. for each additional pair of Tubs Corrugated Front for Rubbers, per Tub Teakwood Wringer Fixtures, as Plate No. 929B, each 0 12 0 17

FITTINGS FOR TUBS AND SINKS.

Bib Taps with Capstan Heads and China Discs, lettered "Hot" and "Cold." With Plain Tail for Lead per pair 12/- 14/6 20/6 With Short Screwed Tail for Iron per pair 11/- 14/6 22/6 With Long Screwed Tail for Fireclay Reducted 19/- 21/- 28/6 With Boss and Flange 18/- 20/6 27/- With Exposed Unions and Back Plates 25/6 28/8 39/- Pillar Taps with Capstan Heads and China Discs, lettered "Hot" and "Cold" 11/- 12/6 15/- Extra for Lever Handles 9/- 9/- 10/6 Sheath Tops 22/- 6/-	N.P. 22/6 25/- 31/- 29/6 43/6 16/6 10/6 6/-
Cast Brass Sink Outlet Fittings, with Plug, Chain and Stay. 1½" Table Washer	N.P. 3/3 4/- 7/3 12/3 4/- Glass Enamelled
Bend to Floor at other, supported on Pipe Hooks, per pair of Tubs or Sinks at centres not exceeding 27" 27/- 11/3	45/- 19/6 48/9 23/3 17/3 24/9 7/6

SINKS.

No. 921, page 76, Roll Edge Sink in	White Porcelair	Enamelled	Fire-clay with 6"	High Back.	Tapholes through
High Back, and Secret Overflow,					

Sizes-Overall,	24"	×	18"	×	10"	×	16"	£4	9	0
	27"	×	18"	×	10"	×	16"	5	0	0
	30"	×	18"	×	10"	×	16"	5	10	0
	36"	×	18"	×	10"	×	16"	7	6	3

"BELFAST" PATTERN SINK WITH OVERFLOW.

No. 931, page 87.

e	87.							
	Length		Width		Depth	Cane inside	White inside	White inside
						and out	Cane out	and out
	21"	×	16"	×	7"	24/9	30/9	37/9
	24"	×	16"	×	7"	27/9	34/9	42/9
	24"	×	18"	×	7"	31/-	38/9	47/9
	27"	×	18"	×	7"	34/9	43/-	53/-
	30"	×	18"	×	7"	37/9	47/-	58/-
	33"	×	18"	X	7"	41/-	51/9	63/9
	36"	×	18"	×	7"	44/9	56/-	69/9
	36"	×	20"	×	7"	49/9	62/-	77/-
	18"	×	15"	×	8"	23/-	28/9	34/9
	21"	×	14"	×	10"	30/-	37/-	34/9
	24"	×	14"	×	10"	34/-		45/9
	24"	×	16"	Ŷ	10"	38/9	42/9	52/9
	24"	×	18"	×	10"	38/9	48/-	59/9
						42/9	53/9	66/-
	27"	×	16"	×	10"	42/9	53/9	66/-
	27"	×	18"	×	10"	47/9	60/-	74/9
	30"	×	18"	×	10"	52/9	66/-	82/-
	30"	×	20"	×	10"	73/-	83/-	103/-
	33"	×	18"	×	10"	72/9	82/9	102/9
	36"	×	18"	×	10"	78/9	89/9	111/-
	36"	×	20"	×	10"	87/-	99/-	123/-
	36"	×	24"	×	10"	104/-	118/9	147/9
	39"	×	24"	×	12"	139/-	157/9	106/
	42"	×	24"	×	12"	149/-	169/9	196/-
	48"	×	24"	×	12"	170/-		211/-
	***					1101-	193/-	240/9

Belfast Sinks with Outlet in centre at end are glazed all round outside, so that they can be fixed at right or left hand.

They can be also made to order with outlet in centre near back. Extra for Integral Nozzle, S. 2/-.

"BELFAST" PATTERN SINK WITH HIGH BACK.

No. 932, page 88, Outlet and Overflow in centre at back, or at right or left hand in centre at end.

Length		Width		Depth at Front		Depth at Back	Cane inside	White inside Cane out	White inside
24"	X	16"	×	10"	×	16"	57/9	67/-	78/9
24"	X	18"	×	10"	×	16"	61/9	72/9	85/-
24"	×	20"	×	10"	×	16"	66/-	78/-	92/-
27"	X	18"	×	10"	×	16"	69/-	81/6	96/-
27"	×	20"	×	10"	×	16"	74/-	87/6	103/6
30"	×	18"	×	10"	×	16"	76/9	90/-	106/-
30"	×	20"	×	10"	×	16"	97/-	107/-	127/-
30"	×	21"	×	10"	×	16"	101/-	111/9	132/9
4 33"	×	21"	×	10"	×	16"	112/-	123/6	147/-
36"	X	21"	×	10"	×	16"	124/6	137/6	163/9
36"	~	24//	~	10"	~	16//	122/0	147/6	176/6

Sinks with one High end, 12/- each extra. Sinks with two High ends, 24/- each extra. Extra for Integral

"EDINBURGH" PATTERN SINK WITH OVERFLOW.

No. 933, page 88.

					Cane inside	White inside	White inside
Length		Width		Depth	and out	Cane out	and out
18"	×	15"	×	8"	23/-	28/9	34/9
21"	×	15"	×	81"	27/9	34/9	42/9
24"	×	15"	×	81"	31/-	38/9	47/9
24"	×	17"	×	9"	36/9	46/-	56/9
27"	X	17"	×	9"	41/-	51/9	63/9
30"	×	17"	×	9"	45/-	56/9	70/-
36"	×	17"	×	9"	67/9	76/9	95/-

Extra for Integral Nozzle, S. 2/-.
"LONDON" PATTERN SINK.

No. 934, page 89, Rectangular, Fluted outside. Outlets at Right or Left in back corner, or in centre near back.

89, Re	cta	ngular,	F	uted outside	. Outlets	at Right of L	White insid	le le	White inside
		******		Depth		Cane inside and out	Cane out	ie	and out
Length 17"		Width 13"	×	5"		10/-	13/-		16/-
	×	15"		5"		14/-	18/-		22/9
20"	×		×	5"		16/-	20/9		25/9
22"	×	16"	×			17/9	22/9		28/-
24"	×	16"	×	5"			25/-		31/9
24"	×	18"	×	5"		20/-			35/9
27"	×	18"	×	5"		22/-	28/9		39/9
30"	×	18"	×	5"		24/9	31/9		
30"	×	20"	×	5"		27/9	35/-		44/-
33"	×	18"	×	5"		27/9	35/-		44/-
36"	×	18"	X	5"		30/-	38/-		47/9
36"	×	20"	×	5"		33/-	42/-		52/9
		13"	×	6"		12/-	15/9		19/9
17"	×	15"		6"		16/9	21/-		26/9
20"	×		×	6"		19/9	24/9		30/9
22"	×	16"	×	6"		21/-	27/-		34/-
24"	×	16"	×			23/9	30/-		38/-
24"	×	18"	×	6"		27/-	34/-		42/9
27"	×	18"	×	6"			38/-		47/9
30"	×	18"	×	6"		30/-	42/-		52/9
30"	×	20"	×	6"		33/-			56/9
32"	×	20"	×	6"		35/9	45/-		
36"	×	18"	×	6"		35/9	45/-		56/9
36"	×	20"	×	6"		39/9	50/9		63/-
36"		22"	×	6"		43/9	55/9		69/9
	×	20"		6"		46/9	59/-		74/-
42"	×	0.411	×	6"		70/9	80/9		100/9
42"	×		×	6"		67/9	77/-		96/9
48"	×		×	6"		80/9	92/-		115/-
48"	×	24"	×			91/-	104/-		130/-
54"	×		×	6"		101/-	115/9		144/9
60"	×		×	6"		14/9	18/9		23/-
17"	×	13"	×	7"		19/9	24/9		30/9
20"	×	15"	×			22/9	29/-		36/9
22"	×	16"	×	7"			31/9		39/9
24"	×	1011	×			24/9	35/9		44/9
24"	×	1011	×	7"		28/-	40/-		50/-
27"	×	4011	×	7"		31/9			55/-
30"		1011	×			34/9	44/-		61/9
	×	0011	×			38/9	49/-		
30"	>	00//		="		41/9	53/-		66/9
32"	>	0011	×	7//		65/-	74/-		92/9
36"	>	22"	×	="		82/9	94/-		117/9
42"	>	24"	×	="		94/-	107/9		134/9
48"	>	24"	×	7//		109/9	125/-		156/9
54"	>	24"	×			122/-	138/9		173/-
60"	>	< 24"	>		No 9362	Cane, 1/2;	White, 1/8	each.	
		Ex	ctra	Nozzles,	140. Jooa.	45			

"LONDON" ORDINARY PATTERN SINK, ANGULAR.

No. 935, page 90.

Corner to Corner acr		Projecti	on	Length of Sides		Depth	Cane inside and out	White inside Cane out	White inside and out
18"	×	13"	×	13"	×	5"	10/9	13/9	16/-
20"	×	141"	×	141"	×	5"	13/9	17/-	19/9
24"	×	17"	×	17"	×	5"	19/-	24/-	27/9
27"	×	19"	×	19"	×	5"	23/9	30/-	34/9
28//	^	20"	2	20"	×	5"	25/9	32/9	37/9

"LONDON" PATTERN SINK, ANGULAR, WITH BULGED FRONT.

No. 936, page 90.

Corner to Corner across Front	Length of Sides	Depth	Cane inside and out	White inside Cane out	White inside and out
16" ×		× 5"	10/9	13/9	16/-
20" ×	141"	× 5"	16/9	21/-	24/- 29/-
22" ×		× 5"	20/-	25/- 30/-	34/9
24" ×		× 5"	23/9	41/-	47/-

Sinks 6" deep made to order at proportionate prices.

Extra Nozzles, No. 936a, Cane 1/2 White 1/8 each.

"DUBLIN" PATTERN SINK.

No. 937 and 938, pages 91 and 92, With Plain Fronts and Ends, without Overflow. Supplied with Outlet in centre at end, as Plates Nos. 937 and 937a, or with Outlet in back corner at right or left, as Plate No. 938.

Being Glazed all round, and having the Outlet in the centre at the end, Sink No. 937 is reversible and may be fitted to discharge at right hand or left hand end as may be required.

					Cane insi		
Length		Width		Depth		13/-	16/-
17"	×	13"	×	5"	10/-	18/-	22/9
20"	×	15"	×	5"	14/-	20/9	25/9
22"	×	16"	×	5"	16/-	22/9	28/-
24"	×	16"	×	5"	17/9	25/-	31/9
24"	×	18"	×	5"	20/-	28/9	35/9
27"	×	18"	×	5"	22/-	31/9	39/9
30"	×	18"	×	5"	24/9		44/-
33"	×	18"	×	5"	27/9	35/-	19/9
17"	×	13"	×	6"	12/-	15/9	26/9
20"	×	15"	×	6"	16/9	21/-	30/9
22"	×	16"	×	6"	19/9	24/9	34/-
24"	×	16"	×	6"	21/-	27/-	38/-
24"	×	18"	×	6"	23/9	30/-	42/9
27"	×	18"	×	6"	27/-	34/-	47/9
30"	×	18"	×	6"	30/-	38/-	4//9
33"	×	18"	×	6"	33/-	42/-	52/9
32"	×	20"	×	6"	35/9	45/-	56/9
36"	×	18"	×	6"	35/9	45/-	56/9
36"	×	20"	×	6"	39/9	50/9	63/-
36"	×	22"	×	6"	43/9		69/9
36"	×	24"	×	6"	47/9		75/9
42"	×	24"	×	6"	70/9	80/9	100/9
48"	×	24"	×	6"	80/9	92/-	115/-
54"	×	24"	×	6"	91/-	104/-	130/-
60"	×	24"	×	6"	101/-	115/9	144/9
20"	×	15"	×	7"	19/9	24/9	30/9
24"	×	16"	×	7"	24/9	31/9	39/9
24"	×	18"	×	7"	28/-	35/9	44/9
27"	×	18"	×	7"	31/9	40/-	50/-
30"	×	18"	×	7"	34/9	44/-	55/-
32"	×	20"	×	7"	41/9	53/-	66/9
36"	×	22"	×	7"	65/-		92/9
42"	×	24"	×	7"	82/9	94/-	117/9
48"	×	24"	×	7"	94/-		134/9
24"	×	16"	×	8"	28/-	35/9	44/9
27"	×	18"	×	8"	35/9	45/-	56/9
27"	×	20"	×		39/9	50/9	63/-
30"	×		>		39/9		63/-
30"	×	0011	>	011	44/-	56/-	70/-
33"	×		>	8"	48/9		77/-
36"	×		>		67/9	77/-	96/9

White inside

"DUBLIN" PATTERN SINK-continued

					Cane inside	White inside	White inside
Length		Wdth		Depth	and out	Cane out	
42"	×	20"	×	8"	78/9	89/9	112/-
42"	×	22"	×	8"	86/9	98/9	123/-
42"	×	24"	×	8"	94/-	107/9	134/9
48"	×	24"	×	8"	111/9	127/-	159/-
24"	×	16"	×	10"	35/9	45/-	56/9
24"	×	18"	×	10"	39/9	50/9	63/-
27"		18"	×	10"	44/9	57/-	71/9
	×			10"	49/9	63/-	79/-
27"	×	20"	×			101	79/-
30"	×	18"	×	10"	49/9		
30"	×	20"	×	10"	70/-	80/-	100/-
33"	×	18"	×	10"	69/9	79/9	99/9
33"	×	20"	×	10"	77/-	88/-	110/-
36"	×	000	×	10"	84/-	96/-	120/-
36"	×		×	10"	101/-	115/9	144/9
42"	×		Ŷ		122/-	138/9	173/-
				10"	139/9	158/9	198/-
48"	×		×			166/9	208/-
42"	X		×		146/-		237/9
48"	×	24"	×	12"	167/-	190/-	231/9

COMBINATION PATTERN SINK.

With Roll Edge, Ov	ern		a .		rugated Drainer, withou Cane inside	White i		Wh te insi	
Length		Width		Depth				105/9	
30"	×	18"	×	91"	70/9	85		118/9	
33"	×	18"	×	91"	79/9	96			
36"	×	18"	×	91"	86/6	104		128/9	
36"	×		×	91"	99/9	120	9	149/6	
				91"	117/6	141	/6	174/6	
42"	X		X		132/9	160		198/6	
48"		21"	×	91"		100	10		

No. 940, page 93.

With Roll Edge, Overflow, and Snugs inside on which to rest loose Teak Drainer, and with Integral Fire-clay Slides

underneath to take Drainer when not in use. Length Width Depth 30" × 18" × 9½" 33" × 18" × 9½" 36" × 18" × 9½" 42" × 21" × 9½" 48" × 21" × 9½"	Cane inside and out 89/9 98/9 105/6 118/9 136/6 151/9	White inside Cane out 104/- 115/6 123/6 139/9 160/6 179/6	White inside and out 124/9 137/9 147/9 168/6 193/6 217/6	Sec. 95
Extra for High Back, not more than 6" high Extra for loose Teak Drainers, corrugated on upper 17/- 19/- 20/9	$30''$ $24/-$ side and well finis: $36'' \times 21''$ $25/-$	33" 36" 26/6 28/9 hed. 42" 48	33/3 38/- " × 21" 48" >	Sinks - each × 24" Sinks /9 each

THE "BERWICK" SINK.

	Length		Width		Depth	and out	
No. 941, page 94.	24"	×	20"	×	10"	102/3	
No. 941, page 94. In White Porcelain Enamelled Fire-clay Ware, with Roll Edge, Soap Sinkings, In White Porcelain Enamelled Fire-Clay Ware, with Roll Edge, Soap Sinkings,	27"	×	22"	×	10"	117/3	
In White Porcelain Enamelied Processy and Waste.	30"	×	22"	×	10"	124/6	
	33"	×	22"	×	10"	148/-	
	36"	~	9911	V	10"	156/3	

White Porcelain Enamelled Fire-clay Legs, 15/2 each extra. W. I. Stays to wall can be supplied when required.

FIRE-CLAY DRAINERS.

No. 942, page 94, Loose Enamelled Fire-clay Corrugated Drainer, half-checked at one end to fit over the edge of a rectangular sink.

sink.			Cane on top	White on top
Length		Width	and edges	and edges
18"	×	16"	20/-	24/-
21"	×	16"	23/6	28/-
24"	×	16"	26/9	32/-
18"	×	18"	22/6	27/-
21"	×	18"	26/3	31/6
24"	×	18"	30/-	36/-
18"	×	20"	25/-	30/-
21"	×	20"	29/3	35/-
24"	×	20"	33/6	40/-
18"	×	22"	27/6	33/-
21"	×	22"	32/3	38/6
24"	×	22"	36/9	44/-
18"	×	24"	30/-	36/-
21"	×	24"	35/-	42/-
24"	×	24"	40/-	48/-

"GLASGOW" PATTERN SINK.

No. 943, page 95, With Roll Edge and Overflow. Outlet in centre near back.

Length		Width		Depth			Cane inside		White		White insid
24"	×	14"	×	10"			38/-		46	/9	56/9
24"	×	16"	×	10"			42/9		52	1-	63/9
24"	×	18"	×	10"			46/9		57	/9	70/-
27"	×	18"	×	10"			51/9		64	1-	78/9
30"	×	18"	×	10"			56/9		70	1-	86/-
30"	×	20"	X	10"			77/-		87	1-	107/-
33"	×	18"	×	10"			79/6		89	/6	109/6
36"	×	18"	×	10"			85/6		96	/6	117/9
36"	×	20"	×	10"			93/9		105	19	129/9
42"	×	24"	×	12"			157/9		178	/6	219/9
48"	×	24"	×	12"			178/9		201	/9	249/9
1		150			Extra	for Int	egral Nozzle,	S.	2/	harry .	

No. 944, page 95, Teak Pads inset on front edge, for Sinks.

18"	46	c/m	long	12/-	each.
24"	61	,,	,,	12/-	,,
30"	76	,,	,,	18/-	,,
36"	91	,,	,,	18/-	,,
42"	107	,,	,,	24/-	,,
AOII	100			241	

"LIVERPOOL" PATTERN SINK.

No. 945 and 946, page 96, With Roll Edge and without Overflow. Outlet in centre near back, or at right or left hand

Length		Width		Depth	Cane inside and out	White inside Cane out	White inside
17"	×	13"	×	5"	14/-	17/-	20/-
20"	×	15"	×	5"	18/-	22/-	26/9
22"	×	16"	×	5"	20/-	24/9	29/9
24"	×	16"	×	5"	21/9	26/9	32/-
24"	×	18"	×	5"	24/-	29/9	35/9
27"	×	18"	×	5"	26/-	32/9	39/9
30"	×	18"	×	5"	28/9	35/9	43/9
17"	×	13"	×	6"	16/-	19/9	23/9
20"	×	15"	×	6"	20/9	25/-	30/9
22"	×	16"	×	6"	23/9	28/9	34/9
24"	×	16"	×	6"	25/-	31/-	38/-
24"	×	18"	×	6"	27/9	34/9	42/-
27"	×	18"	×	6"	31/-	38/-	46/9
30"	×	18"	×	6"	34/-	42/-	51/9
30"	×	20"	×	6"	37/-	46/-	56/9
36"	×	18"	×	6"	42/6	51/9	63/6
36"	×	20"	×	6"	46/6	57/6	69/9
36"	×	24"	×	6"	54/6	67/6	82/6
42"	×	24"	×	6"	79/6	89/6	109/6
48"	×	24"	×	6"	89/6	100/9	123/9

TWIN SINK.

No. 954, page 97, With Roll Edge and 6" High Back.

Length		Width		Depth at Front		Depth at Back	Cane inside and out	White inside Cane out	White inside and out
36"	×	18"	×	91"	×	151"	115/-	133/-	157/6
36"	Y	21"	×	91"	×	151"	128/6	149/6	178/-
42"	×	21"	×	91"	×	15%"	150/9	174/9	207/9
48"	×	21"	×	91"	×	151"	170/9	198/6	236/6

With Roll Edge and without High Back.

Length		Width		Depth at Front	Cane inside and out	White inside Cane out	White inside and out
36"	×	18"	×	91"	86/6	104/6	128/9
36"	×	21"	×	91"	99/9	120/9	148/-
42"	×	21"	×	91"	117/6	141/6	174/6
48"	X	21"	X	91"	132/9	160/6	198/6

TRIPLE SINK.

No. 955, page 97, Made with Roll Edge and with or without High Back. Sizes and prices on application.

ENAMELLED FIRECLAY PIERS OR PEDESTALS.

Nos. 947 to 950, page 98, 6" broad for supporting Sinks, Washtubs or Lavatories.

Projection		
Height front	Cane	White
	12/-	16/-
	14/9	19/-
15" × 18"	14/9	19/-
18" × 15"	17/9	23/-
18" × 18"	16/-	21/9
*20" × 15"	17/9	23/-
20" × 16"		25/9
*20" × 18"	19/-	27/-
20" × 19"	20/9	28/9
20" × 20"	21/9	30/-
20" × 21"	22/9	32/-
20" × 22"	24/-	24/9
*23" × 15"	18/9	29/9
*23" × 18"	22/-	
*23" × 15" *23" × 18" 24" × 16"	20/9	27/-

Half Piers to go against wall, as Plate No. 950, at the same prices.

*Rebated Piers, Cane 6/9; White 8/3 each extra to these prices. Piers cut for Waste Pipe, as Plates Nos. 948 and 949, without extra charge.

WHITE PORCELAIN ENAMELLED FIRECLAY PILLAR LEGS.

Nos. 951 and 952, page 98.				15"	15/- each.
For Tubs	****	****	****	18"	15/
For Tubs and Sinks	****		****	21"	15/
For Sinks	****			24"	15/- ,,
For Lavatories				24	

ENAMELLED FIRECLAY CORBEL BRACKETS.

No. 953, page 98, To be built 41" into the wall.

Projection 6" 8" 10"	Cane 9/- 9/- 13/6	White 11/- per pair 11/- ,, 16/- ,,	Projection 14" 16" 18" 20"	13/6 13/6 13/6 16/-	17/- per pair 17/- ,, 17/- ,, 20/- ,,
12"	13/6	16/,	20"	16/-	20/- "

18" long

No. 984. Ground-in Standing Waste with Socket

LABORATORY SINKS AND LABORATORY WARE.

Pages 99 and 100.

No. 971.	Laboratory	Sink	with	Roll	Rim	and	with	Spigot	Outlet.
----------	------------	------	------	------	-----	-----	------	--------	---------

140. 071.	Laboratory Cities with a contract of the contr			
		Cane and	Cane and	White and
	20" × 10" × 5" inside	Cane 17/9	White 22/9	White 28/3
	22½" × 12½" × 6" overall.	**/	//	20,0
	Spigot Outlet, 2/- extra.			
No. 972.	Laboratory Sink, with 8" high back, Roll Edge and	Hardwood Inserta.		
	16" × 10" × 8" overall	32/3	36/3	40/9
	Spigot Outlet, 2/- extra.			
	Hardwood Inserta Pad, 6/- extra.			
No. 973.	Laboratory Sink with Round Front, Roll Rim and Ov	verflow, Spigot Outlet	and 1" high b	ack.
	$14'' \times 7\frac{1}{2}'' \times 7''$ overall	20/9	23/6	26/6
No. 974.	Laboratory Sink, with Roll Rim and Overflow.			
	Overall Inside 22" × 12" × 7" 20" × 10" × 6"	22/6	28/-	33/9
	16" × 12" × 7"	18/6	22/9	28/-
	$14'' \times 12'' \times 7''$ $12'' \times 10'' \times 6''$	16/-	19/6	24/-
	12" × 12" × 7" 10" × 10" × 6"	14/-	17/3	20/9
	$10'' \times 8'' \times 4^{*}_{4}$ $8'' \times 6'' \times 4''$ Spigot Outlet, 2/- extra.	11/3	13/6	16/-
No 075	Laboratory Sink with Roll Rim and Spigot Outlet.			
10. 575.	$6\frac{1}{8}$ × 5" × $4\frac{1}{8}$ " overall	10/3	12/6	15/-
No. 976.				221
	$15'' \times 10\frac{1}{2}'' \times 6''$ overall Hardwood Inserta Pad, 6/- extra.	28/3	30/9	33/-
No. 977.				
	$15'' \times 11'' \times 5\frac{1}{2}'' \times 11\frac{1}{2}''$ overall	27/3	29/6	31/6
No. 978.	Round Front Laboratory Sink with Lugs.			
	$14\frac{1}{2}'' \times 6\frac{1}{2}'' \times 7\frac{1}{2}''$ overall	9/6	12/3	15/3
No. 979.	Receiver, with Syphon, Cleaning eye, and Stopper.			
110. 373.	11" × 11" × 11" overall	22/-	28/-	35/3
	13" × 13" × 11" ,,	27/9	34/9	43/3
No. 980	Receiver with P. Outlet.			
210. 000.	11" × 11" × 11" overall	22/-	28/-	35/3
	13" × 13" × 11" ,,	27/9	34/9	43/3
No. 981.	Circular Receiver, with S. Outlet.			
	16" diameter × 10" deep.	15/6	19/6	24/3
Nos. 982	and 983. Traps in Porcelain Enamelled Fire-clay Wa	are with Cleaning Eye		
	Cane and	Cane and		e and
	Cane	White	WI	hite
	9/9	9/9	9	1/9
No. 985.	Down Pipe in Porcelain Enamelled Fire-clay Ware.			
		Cane and	Cane and	White an
		Cane	White	White

9/9

9/9

9/9

2" 13/6

